

10/100 Managed Fast Ethernet Switch with 100FX and Gigabit Connectivity

KS-2260 Optional 100FX Modules Optional Gigabit Modules

Operation Manual

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- (2) Shielded interface cables and AC power cord, if any, must be used in order to comply with the emission limits.

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EN 55022: Limits and Methods of Measurement of Radio Interference characteristics of Information Technology Equipment.

EN 50082/1:Generic Immunity Standard -Part 1: Domestic Commercial and Light Industry.

EN 60555-2: Disturbances in supply systems caused by household appliances and similar electrical equipment - Part 2: Harmonics.

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1. Introduction

1.1 Introduction

Driven by recent advances in desktop computing technology, today's network applications have increased in speed, power and the ability to process information. To meet the demands of these more bandwidth-intensive applications, this switch device provides significant increase in performance for your Ethernet and Fast Ethernet network. The switch comes with high number of 10/100 Fast Ethernet switched ports, each capable of transferring information simultaneously at full wire speed to control and allocate the network bandwidth. It also provides two **Gigabit** Ethernet slots for migration to Gigabit network smoothly.



The key features of the switch units are:

- High Port-count and High Bandwidth
- 100FX connectivity
- Copper Gigabit connectivity
- Fiber Gigabit connectivity
- Network Management

1.2 Features

- 19-inch rack mountable 24-Port 10/100 managed Fast Ethernet switch with two Giga expansion port slots
- Provides two alternative 100Base-FX port slots for fiber connections
- Non-blocking and store-and-forward switch engine performs forwarding and filtering at full wire speed.
- Supports diversified optional Giga port modules for selection including 10/100/1000 copper type and fiber type
- Provides port control function for auto-negotiation, speed, duplex, and flow control configuration
- Provides per-port Egress/Ingress data rate control function
- Provides 802.1X port-based network access control function
- Provides broadcast storm filtering function
- Provides 802.3ad port trunking function with up to 7 trunks
- Supports input-port-based, output-port-based, and input-output-pair-based Sniffer function
- Provides static MAC address and filtering MAC address configuration
- Provides ingress port security function
- Provides bridging delay bound control function
- Supports Ethernet frame length up to 1522 bytes
- Supports 802.3x flow control for full duplex mode and backpressure flow control for half duplex mode
- Supports auto-aging with selectable inter-age time
- Supports port-based VLAN and 802.1Q tag-based VLAN
- Supports 802.1v protocol-based VLAN classification
- Supports port-based priority and 802.1p CoS with 2-level priorities
- Supports Spanning Tree Protocol
- Supports IP Multicasting and IGMP snooping
- Supports console/Telnet/SNMP/Web/Trap managements

1.3 Hardware Specifications

10/100 Switched Ports	Port 1 ~ 24, Total : 24 ports
	802.3 10Base-T, 802.3u 100Base-TX compliant
	Shielded RJ-45 with auto MDI-X function
Port 23, 24 Alternatives	100Base-FX connectivity
	2 expansion module slots - Slot F23, F24
Giga Switched Ports	2 expansion Slots - Slot G1, G2
_	802.3z and 802.3ab compliant
	Supports optional 10/100/1000 Copper module
	Supports optional Giga Fiber modules
Port Control Function	Port enable/disable
	Auto-negotiation function
	Speed, Duplex mode
	Full duplex flow control function
	Half duplex flow control function
	Ingress data rate
	Egress data rate
	Port security (MAC learning function)
Flow Control Methods	802.3x pause frame based for full duplex
	Backpressure for half duplex mode
Forwarding speed	Max. 148,810 pps on 100M switched ports
	Max. 1,488,100 pps on Gigabit switched ports
Trunking Function	IEEE 802.3ad compliant
	Per trunk mode: Static or LACP
	Up to 7 trunk groups (trunk ports)
	Each is composed of up to 4 ports
Port Sniffering	One sniffer port (any one among 26 ports)
	Up to 25 monitored ports
	3 mode options - $Tx/Rx/Tx+Rx$ traffic
MAC address aging time	Control options - 300 ~ 765 seconds
MAC Address Table	Size: 6K entries for
	Auto-learned unicast addresses and
	Static unicast/multicast addresses
Broadcast Storm Filtering	Threshold options - 5%,10%, 15%,20%, 25%
Filtering MAC Address	Destination address-based filtering
	-10-

Network Access Control	802.1X protocol support for all ports
Function	Radius client configuration
	Per port mode - Auto, Fu, Fa, No
QoS Function	2-level (High/Low) priority for Tx queues
	Selectable Tx High/Low service ratio
Priority Decision Method	First - Port-based priority
	Second - 802.1p priority (Tag priority value)
VLAN Function	Mode options if enabled -
	Port-based VLAN
	802.1Q Tag-based VLAN
Port-based VLAN	Max. 26 VLAN groups
	VLAN-tagging is ignored
	No tag modification for tagged packets
802.1Q VLAN	Max. 256 VLAN groups
- VLAN ID	2~4094
- Member port mode	Outgoing: Tagged, Untagged
-GVRP	802.1Q complaint (GARP 802.1P complaint)
- Protocol classification	802.1v compliant
IP Multicasting Table	256 multicast address root entries
10/100 Port LED Display	Link / Activity status
	Speed status
	Duplex / Collision status
Giga Port LED Display	Link / Activity status
	Duplex / Collision status
Console Port	RS-232, DTE, DB9
	Baud: 9600, N, 8, 1, 0, No flow control
Dimension	443mm (W) x 245mm (D) x 43mm (H)
Power Input Rating	100~240VAC, 50/60Hz, 50W
Input voltage range	90~264VAC
Input frequency	47~440Hz
Power Consumption	17W min. 26W max.
Environmental	Operating temperature : $0 \sim 50^{\circ}$ C
-	Storage temperature : -40 ~ 85°C
Certifications	FCC Part 15 Class A
-	CE / CISPR Class A

1.4 Software Specifications

Management interface

In-band SNMP over TCP/IP network In-band Web browser over TCP/IP network In-band Telnet over TCP/IP network Out-of-band via Console port SNMP Traps over TCP/IP network

RFC & Protocols

IPv4	IP version4	RFC791
TCP	Transmission Control Protocol	RFC793
UDP	User Datagram Protocol	RFC768
ARP	Ehernet Address Resolution Protocol	RFC826
ICMP	Internet Control Message Protocol	RFC792
SNMP	SNMP agent v1	RFC1157
MIB-2	Standard MIB	RFC1213
Traps	Generic SNMP traps	RFC1157
TFTP	Trivial File Transfer Protocol	RFC1350
Telnet	Telnet protocol	RFC854
HTTP	HTTP server for web management	RFC1945
GVRP	GARP VLAN Registration Protocol	802.1Q
GARP	Generic attribute registration protocol	802.1P
DHCP	Dynamic Host Configuration Protocol	RFC2131
IGMP	Internet Group Management Protocol	RFC2236
RMON	MIB groups: Statistics, History, Alarm, Event	RFC1271
Bridge	Bridge MIB	RFC1493

1.4.1 Management Objects

List of management objects supported by console and Telnet interfaces:

Management Objects	Console	Telnet	<u>Web</u>	SNMP
Boot diagnostics	Yes	-	-	-
Login check	Yes	Yes	Yes	-
Port configuration	Yes	Yes	Yes	-
Trunk configuration (& LACP)	Yes	Yes	Yes	-
VLAN configuration	Yes	Yes	Yes	-
QoS Priority configuration	Yes	Yes	Yes	-
MAC address aging setting	Yes	Yes	Yes	-
Broadcast storm filtering setting	Yes	Yes	Yes	-
Max. bridge transmit delay bound	Yes	Yes	Yes	-
Low queue delay bound setting	Yes	Yes	Yes	-
Low queue delay time setting	Yes	Yes	Yes	-
Port security setting	Yes	Yes	Yes	-
Collision retry forever setting	Yes	Yes	Yes	-
Port Sniffer (Mirrowing) setting	Yes	Yes	Yes	-
IP configuration (TCP/IP)	Yes	Yes	Yes	-
Username, password change	Yes	Yes	Yes	-
SNMP community string settings	Yes	Yes	Yes	-
SNMP device information settings	Yes	Yes	Yes	-
Trap manager configuration	Yes	Yes	Yes	-
STP configuration	Yes	Yes	Yes	-
Static Mac address configuration	Yes	Yes	Yes	-
Filter Mac address configuration	Yes	Yes	Yes	-
GVRP setting	Yes	Yes	Yes	-
IGMP setting	Yes	Yes	Yes	-
802.1X configuration	Yes	Yes	Yes	-
System firmware update (TFTP)	Yes	Yes	Yes	-
System firmware update (1K modern) Yes	-	-	-
Default configuration file download	Yes	Yes	Yes	-
Current configuration backup (TFT)	P) Yes	Yes	Yes	-
Reboot switch with default settings	Yes	Yes	Yes	-
Reboot switch with current settings	Yes	Yes	Yes	-

Management Objects	Console	Telnet	<u>Web</u>	SNMP
Port state - enable/disable	Yes	Yes	Yes	Yes
Port status - link, speed	Yes	Yes	Yes	Yes
Port static counters	Yes	Yes	Yes	Yes
Device Mac address information	Yes	Yes	Yes	Yes
System firmware version information	n Yes	Yes	Yes	-
System hardware version information	n Yes	Yes	Yes	-
System default configuration version	n Yes	Yes	Yes	-
G1, G2 module information	Yes	Yes	Yes	Yes
F23, F24 module information	Yes	Yes	Yes	Yes
Cooling Fan1 Fan2 status	Yes	Yes	Yes	Yes
LACP status	Yes	Yes	Yes	-
IGMP snooping information	-	-	Yes	-
RFC 1213 MIB-2 objects	-	-	-	Yes
RFC 1493 Bridge MIB	-	-	-	Yes
RFC 1271 RMON MIB (group 1,2,3,9	9) -	-	-	Yes

1.4.2 SNMP Traps

Trap Events

The table below lists the events the device will generate SNMP traps.

Generic: RFC1157 generic, Specific: EnterpriseSpecific

Type	Trap	Event
Generic	Cold Start	Device bootup
Generic	Authentication	SNMP authentication failure
Generic	Port link change	Port link down
Generic	Port link change	Port link recovery
Specific	Fan1 failure	Cooling Fan1 failure warning
Specific	Fan1 failure	Cooling Fan1 failure recovery
Specific	Fan2 failure	Cooling Fan2 failure warning
Specific	Fan2 failure	Cooling Fan2 failure recovery

1.5 Function Descriptions

1.5.1 LACP Trunking Function

The switch provides a trunking function, which is compliant with 802.3ad standard. 802.3ad is a specification from IEEE that allows us to bundle several physical port links together to form one logical port, called a trunk between two devices. It supports Link Aggregation Control Protocol (LACP).

IEEE 802.3ad trunking also allows redundant connections between devices to be combined for more aggregate bandwidth between devices supporting LACP.

The LACP provides a standardized means for exchanging information between two link partners on a link to allow their Link Aggregation Control instances to reach agreement on the identity of the Link Aggregation Group to which the link belongs, move the link to that Link Aggregation Group, and enable its transmission and reception functions in an orderly manner.

The switch can support up to seven **trunk groups**, or called trunk ports or trunks. Each group is a logic port and can have up to 4 physical port members. A physical port can only belong to one trunk group. Each trunk group can be set LACP disabled or enabled. The operations are:

LACP disabled

If one trunk group is LACP disabled, it becomes a local static trunk and all member ports are forced to be work ports. The link aggregation is formed and there is no LACP negotiation taking place. Maximal four member ports are allowed.

LACP enabled

If one trunk group is LACP enabled, it is called LACP static trunk. Link aggregation is formed through LACP negotiation between link partners. Up to four ports can be selected as member ports for each trunk group. However, the max. two ports, called work ports can be aggregated at the

same time. Those member ports which are not work ports are standby to become work port if any current work port fails to operate. This transition takes about 30 seconds. Each member port can be set LACP Passive or LACP active as described below:

LACP Passive: The port does not initiate the LACP negotiation, but it does understand the LACP packet. It will reply to the received LACP packet to eventually form the link aggregation if its link partner is requesting to do so (in active state).

LACP Active: The port is willing to form an aggregate link, and initiate the negotiation. The link aggregate will be formed if its link partner is running in LACP active or passive mode.

There are only three valid combinations to run the LACP link aggregate as follows:

- disabled to disabled state (forced link aggregate without LACP)
- active to active state
- active to passive state

Rules of trunking

- 1. Up to seven trunk groups (trunk ports) can be created.
- 2. Each trunk group can be composed of up to 4 member ports.
- 3. The member port can be one of Port $1 \sim Port 24$ and G1 G2 port.
- 4. One switched port only can belong to one trunk group.
- 5. If VLAN group exist, all members of one static trunk group **must** be in same VLAN group.
- 6. LACP operation requires member ports in full-duplex mode.
- 7. In a static trunk group (LACP disabled), four work ports are aggregated at the same time.
- 8. In an LACP trunk group, maximal two work ports can be aggregated at the same time.

1.5.2 IP Multicast Function

Internet Protocol (IP) multicast is a bandwidth-conserving technology that reduces traffic by simultaneously delivering a single stream of information to thousands of corporate recipients and homes. Applications that take advantage of multicast include video conference, corporate communications, distance learning, and distribution of software, stock quotes, and news.

IP Multicast delivers source traffic to multiple receivers without adding any additional burden on the source or the receivers while using the least network bandwidth of any competing technology. Multicast packets are replicated in the network by the devices supporting multicast protocols resulting in the most efficient delivery of data to multiple receivers possible.

Multicast is based on the concept of a group. An arbitrary group of receivers expresses an interest in receiving a particular data stream. This group does not have any physical or geographical boundaries - the hosts can be located anywhere on the Internet. Hosts that are interested in receiving data flowing to a particular group must join the group using IGMP. Hosts must be a member of the group to receive the data stream.

IP Multicast address

IP Multicast addresses specify an arbitrary group of IP hosts that have joined the group and want to receive traffic sent to this group. IP multicast addresses range from 224.0.0.0 through 239.255.255.255. This address range is only for the group address or destination address of IP multicast traffic. The source address for multicast datagrams is always the unicast source address.

IGMP

Internet Group Management Protocol (IGMP) is used to dynamically register individual hosts in a multicast group on a particular LAN. Hosts identify group memberships by sending IGMP messages to their local multicast router. Under IGMP, routers listen to IGMP messages and periodically send out queries to discover which groups are active or inactive on a particular subnet.

RFC 2236 defines the specification for IGMP Version 2. There are four types of IGMP messages:

- Membership query
- IGMP Version 1 membership report
- IGMP Version 2 membership report
- · Leave group

Hosts send out IGMP membership reports corresponding to a particular multicast group to indicate that they are interested in joining that group. The router periodically sends out an IGMP membership query to verify that at least one host on the subnet is still interested in receiving traffic directed to that group. When there is no reply to three consecutive IGMP membership queries, the router times out the group and stops forwarding traffic directed toward that group.

With leave group message, the hosts can actively communicate to the local multicast router their intention to leave the group. The router then sends out a group-specific query and determines whether there are any remaining hosts interested in receiving the traffic. If there are no replies, the router times out the group and stops forwarding the traffic.

IGMP Snooping

IGMP snooping requires the LAN switch to examine, or snoop, some Layer 3 information in the IGMP packets sent between the hosts and the router. When the switch hears the IGMP host report from a host for a particular multicast group, the switch adds the host's port number to the associated multicast table entry. When the switch hears the IGMP leave group message from a host, it removes the host's port from the table entry.

Multicast Forwarding

In multicast routing, the source is sending traffic to an arbitrary group of hosts represented by a multicast group address. The multicast router must determine which direction is upstream (toward the source) and which direction (or directions) is downstream. If there are multiple downstream paths, the router replicates the packet and forwards the traffic down the appropriate downstream paths - which is not necessarily all paths.

The switch can support IP multicast if IGMP protocol is enabled. IGMP snooping function and status is also provided. Each IP multicast address is associated one Vlan ID and its member ports. The information is available from management interfaces.

1.5.3 MAC Address Filtering Function

MAC address filtering allows the switch to drop unwanted traffic. Incoming traffic is filtered based on the destination MAC addresses (DAs). The unwanted destination addresses are called filter MAC addresses.

The switch provides management function that allows LAN administrator to maintain the filter MAC address table.

1.5.4 Static MAC Address

The switch provides Static MAC Address setup function. The static MAC addresses are the MAC addresses which are setup by LAN administrators and are not learned by the switch automatically.

The static addresses are stored and referred in switch MAC address table permanently regardless of whether the MAC addresses are physically disconnected to the switch.

Applying this function with port security function allows LAN administrator to build a protection mechanism that let switch only serves granted devices.

Static MAC address related settings:

Mac Address: Static Ethernet MAC address (12 digits)

Port num: The port number where the MAC address is located

Vlan ID: The associated Vlan ID to the address, if 802.1Q VLAN is enabled.

1.5.5 Port Security

A port in security mode does not learn any source MAC address (SA). Only the incoming packets with SA existing in the switch static MAC address table can be forwarded normally. Otherwise, the packets are dropped. This features provides a protection mechanism to restrict the devices link to the switch port. Only devices with valid MAC addresses can be served by the switch.

1.5.6 VLAN Function

Virtual LANs (VLANs) can be viewed as a group of devices on different physical LAN segments which can communicate with each other as if they were all on the same physical LAN segment. It can create a network that is independent of physical location and group users into logical workgroups. The benefits are:

- Confine broadcast traffic and Increased performance
- Improved manageability
- Network tuning and simplification of software configurations
- Physical topology independence
- Increased security options

The switch supports port-based, 802.1Q (Tag-based) and protocol-based VLAN. In the default configuration, VLAN function is disabled.

1.5.6.1 Port-based VLAN

Up to 26 VLAN groups can be created. Each group has its own port members. The member ports are selected among the physical ports on the switch. Packets can go among only members in the same VLAN group.

Required configurations:

- Maintain (Create/delete/modify) VLAN groups
- Manage the port members of each VLAN group

Note:

- 1. The ports which are not belonging to any group are treated as belonging to another single VLAN.
- 2. A trunk group is treated as a physical port.
- 3. VLAN-tagging is ignored in port-based VLAN mode.

1.5.6.2 IEEE 802.1Q VLAN (Tag-based VLAN)

Tag-based VLAN is an IEEE 802.1Q specification standard. Therefore, it is possible to create a VLAN across devices from different venders. IEEE 802.1Q VLAN uses a technique to insert a tag into the Ethernet frames. Tag contains a VLAN Identifier (VID) that indicates the VLAN numbers.

The switch can classify each received packet as belonging to one and only one VLAN. If the received packet is VLAN-tagged, the packet is classified as belonging to the VLAN specified in the VLAN tag header. If the received packet is untagged, it is classified as belonging to the default VLAN configured for the ingress port.

Required configurations:

- Enable or disable GVRP support
- VLAN information including VID (2-4094) and name
- · Tagged member ports of each VLAN
- Outgoing tag mode for each member port
 Tag outgoing frames with VLAN-tagged
 Untag outgoing frames without VLAN-tagged
- PVID (Port VID, 1-255 for untagged incoming frames) for each port
- Ingress Rule 1 setting for each port : forward only packets with VID matching configured PVID
- Ingress Rule 2 setting for each port : drop untagged frames

PVID: this feature is useful to accommodate the devices which do not support tagging to participate in the VLAN.

GVRP - GARP [Generic Attribute Registration Protocol] VLAN Registration Protocol: GVRP allows automatic VLAN configuration between the switch and nodes. If the switch is connected to a device with GVRP enabled, you can send a GVRP request using the VID of a VLAN defined on the switch, the switch will automatically add that device to the existing VLAN. (GVRP - 802.1Q complaint, GARP - 802.1P compliant)

1.5.6.3 Protocol-based VLAN

In order for an end station to send packets to different VLANs, it itself has to be either capable of tagging packets it sends with VLAN tags or attached to a VLAN-aware bridge that is capable of classifying and tagging the packet with different VLAN ID based on not only default PVID but also other information about the packet, such as the protocol. The switch can support 802.1v compliant protocol-based VLAN classification by means of both built-in knowledge of layer 2 packet formats used by selected popular protocols, such as Novell IPX and AppleTalk's EtherTalk, and others. Required configuration:

- Protocol setting for each VLAN group defined in 802.1Q VLAN mode
- If more than two VLAN groups are configured with same protocol value, make sure the member ports of those groups are not overlaping.

Any incoming untagged packet is checked and classified according the Protocol vs. VLAN mapping settings. If an associated VLAN group is found, the packet is calssified and is inserted with VID tag of the group VLAN ID instead of input port PVID.

1.5.7 Spanning Tree Protocol

Spanning-Tree Protocol (STP) is a link management protocol that provides path redundancy while preventing undesirable loops in the network. For an Ethernet network to function properly, only one active path must exist between two stations. Multiple active paths between stations cause loops in the network. If a loop exists in the network, you might receive duplicate messages. When loops occur, some switches see stations on both sides of the switch. This condition confuses the forwarding algorithm and allows duplicate frames to be forwarded.

To provide path redundancy, Spanning-Tree Protocol defines a tree that spans all switches in an extended network. Spanning-Tree Protocol forces certain redundant data paths into a standby (blocked) state. If one network segment in the Spanning-Tree Protocol becomes unreachable, or if Spanning-Tree Protocol costs change, the spanning-tree algorithm

re-configures the spanning-tree topology and reestablishes the link by activating the standby path.

Spanning-Tree Protocol operation is transparent to end stations, which are unaware whether they are connected to a single LAN segment or a switched LAN of multiple segments.

STP related parameters

Priority: A value to identify the root bridge. The bridge with the lowest value has the highest priority and is selected as the root.

MAC Address: The MAC address of the switch as a unique identifier to the network.

Max Age: The number of seconds a bridge waits without receiving Spanning Tree protocol configuration messages before attempting a reconfiguration. Maximum Age Timer measures the age of the received protocol information recorded for a port and ensures that this information is discarded when its age limit exceeds the value of the maximum age parameter recorded by the switch. The time-out value for this timer is the maximum age parameter of the switches.

Hello Time: The number of seconds between the transmission of Spanning Tree protocol configuration messages. It determines how often the switch broadcasts its hello message to other switches.

Forward Delay Time: The number of seconds a port waits before changing from its Spanning Tree Protocol learning and listening states to the forwarding state. Forward Delay Timer Monitors the time spent by a port in the learning and listening states. The time-out value is the forward delay parameter of

Spanning tree port states

Listening: Switches send messages to one another to establish the network topology and the optimal paths to the different segments of the network. Other data is not transmitted.

Blocking: The switch enters the Blocking State if a path with higher priority is found to exist during the Listening State. Normal data is not transmitted.

Learning: The switch enters the Learning State if no path with a higher priority is found during the Listening State. Learned entries are entered in the Unicast Destination Forwarding Table. Normal data is not transmitted.

Forwarding: The switch enters the Forwarding State after having been in the Learning State for a predefined time period. Normal data is transmitted.

Per port control settings

PathCost: Specifies the path cost for each port. The Spanning-Tree Protocol uses port path costs to determine which port to select as a forwarding port. You should assign lower numbers to ports attached to faster media (such as full duplex), and higher numbers to ports attached to slower media. The possible range is 1 to 65535. The recommended path cost is 1000 divided by LAN speed in megabits per second.

Priority: Specify STP port priority for each port. The port (physical or logical) with the lowest priority value has the highest priority and forwards the spanning-tree frames. The possible priority range is 0 through 255 (decimal). The default is 128. If all ports have the same priority value, the lowest port number forwards the spanning-tree frames.

1.5.8 Port Sniffer Function

Port sniffer function is a method to duplicate all traffic occurred on the specified monitored ports to the designated sniffer port. The traffic can be configured for incoming packets only or outgoing packets only or both. The control settings are:

Sniffer Mode: Specify the traffic type for monitoring

Options - Disable, Rx=incoming, Tx=outgoing, Both=Rx&Tx **Sniffer Port :** Specify the port where performs monitoring

Monitored Port: Select the ports whose traffic will be duplicated to the monitoring port. Press Space key for selection from the port member list.

1.5.9 QoS Priority Function

This switch supports two priority levels, high and low, and provides two priority functions:

- 1. Port-based Priority (Static priority)
- 2. 802.1p Priority (VLAN tagged priority)

Priority Classification Methods

Static priority is called port-based priority. The priority level of a receiving packet is determined by the configured priority of the input port where the packet is received and the content of the packet is ignored. Each port must be pre-configured with a priority level for incoming frames or disabled setting.

802.1p Priority is a content-based priority method. If the receiving packet is an 802.1Q VLAN tagged packet, the switch will check the 3-bit User Priority value in TCI (Tag Control Information) field of packet tag data. By this value, the packet is classified as high priority or low priority according to 802.1p priority configuration. The map of priority values vs. priority levels must be pre-configured.

The switch uses the following rules:

- 1. Applies Static Priority method first for tagged or untagged packets.
- 2. If port static priority is disabled, applies 802.1p Priority method.
- 3. Untagged packets are treated as low priority.

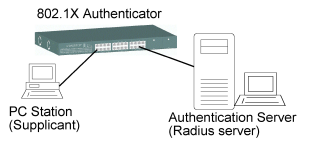
Outgoing Service Policy

The switch provides two options for outgoing service policy for high priority packets and low priority packets.

- 1. High priority always first
- 2. Round robin method with specified [High: Low] ratio setting This policy configuration can be set via the management interface.

1.5.10 802.1X Port-Based Network Access Control

For some IEEE 802 LAN environments, it is desirable to restrict access to the services offered by the LAN to those users and devices that are permitted to make use of those services. IEEE 802.1X Port-based network access control function provide a means of authenticating and authorizing devices attached to a LAN port that has point-to-point connection characteristics, and of preventing access to that port in cases in which the authentication and authorization process fails. The 802.1X standard relies on the client to provide credentials in order to gain access to the network. The credentials are not based on a hardware address. Instead, they can be either a username/password combination or a certificate. The credentials are not verified by the switch but are sent to a Remote Authentication Dial-In User Service (RADIUS) server, which maintains a database of authentication information. 802.1X consists of three components for authentication exchange, which are as follows:



- An 802.1X authenticator: This is the port on the switch that has services to offer to an end device, provided the device supplies the proper credentials.
- An 802.1X supplicant: This is the end device; for example, a PC that connects to a switch that is requesting to use the services (port) of the device. The 802.1X supplicant must be able to respond to communicate.
- An 802.1X authentication server: This is a RADIUS server that examines the credentials provided to the authenticator from the supplicant and provides the authentication service. The authentication server is responsible for letting the authenticator know if services should be granted.

The 802.1X authenticator operates as a go-between with the supplicant and the authentication server to provide services to the network. When a switch is configured as an authenticator, the ports of the switch must then be configured for authorization. In an authenticator-initiated port authorization, a client is powered up or plugs into the port, and the authenticator port sends an Extensible Authentication Protocol (EAP) PDU to the supplicant requesting the identification of the supplicant. At this point in the process, the port on the switch is connected from a physical standpoint; however, the 802.1X process has not authorized the port and no frames are passed from the port on the supplicant into the switching engine. If the PC attached to the switch did not understand the EAP PDU that it was receiving from the switch, it would not be able to send an ID and the port would remain unauthorized. In this state, the port would never pass any user traffic and would be as good as disabled. If the client PC is running the 802.1X EAP, it would respond to the request with its configured ID. (This could be a username/password combination or a certificate.)

After the switch, the authenticator receives the ID from the PC (the supplicant). The switch then passes the ID information to an authentication server (RADIUS server) that can verify the identification information. The RADIUS server responds to the switch with either a success or failure message. If the response is a success, the port will be authorized and user traffic will be allowed to pass through the port like any switch port connected to an access device. If the response is a failure, the port will remain unauthorized and, therefore, unused. If there is no response from the server, the port will also remain unauthorized and will not pass any traffic.

The following configuration settings are required in the switch to make 802.1X function work:

Enable 802.1X protocol

Radius client configuration -

Radius server IP: IP address of the Radius server

Shared key: en encryption key for use during authentication sessions with the specified Radius server. It must match the key used on the Radius server.

NAS identifier: identifier for this Radius client

Server port: the UDP destination port for authentication requests to the specified Radius server

A commetted Radius server

Accounting port : the UDP destination port for accounting requests to the specified Radius server

Per-port 802.1X mode setting:

Auto (**Au**) - The port is set to the Authorized or Unauthorized state in accordance with the outcome of an authentication exchange between the Supplicant and the Authentication Server.

Forced Authorized (Fa) - The port is forced to be in authorized state.

 $Forced\ Unauthorized\ (Fu)\ \hbox{-} \ The\ port\ is\ forced\ to\ be\ in\ unauthorized\ state.$

None (No) - The port is not necessary authorized.

Misc. configuration:

quietPeriod - the period during which the port does not try to acquire a supplicant

txPeriod - the period the port waits to retransmit the NEXT EAPOL PDU during an authentication session

suppTimeout - the period of time the switch waits for a supplicant response toan EAP request

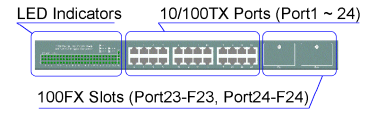
serverTimeout - the period of time the switch waits for a server response to an authentication request

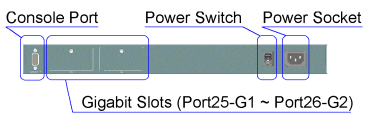
reAuthMax - the number of authentication attempts that must time-out before authentication fails and the authentication session ends.

reAuthPeriod - the period of time after which the connected radius clients must be re-authenticated

2. Installation and Management

2.1 Panel Description





2.2 AC Power Supply

One AC power cord which meets the specification of your country of origin was supplied with the switch unit. Before installing AC power cord to the switch, make sure the AC power switch is in OFF position and the AC power to the power cord is turned off. The switch supports wide range of AC power input specifications as follows:

Power Rating: 100 ~ 240VAC, 50/60Hz, 50W

Voltage Range: $90 \sim 260 \text{VAC}$ Frequency: $47 \sim 440 \text{ Hz}$ Inrush Current: 24A@230 V

Minimal Consumption: 17W Maximal Consumption: 26W

2.3 Network Switched Ports

The switch provides three types of switched ports as follows:

Port Number	<u>Label</u>	Specifications	Port Type	Modules
Port 1 - 22	1 - 22	Fixed RJ-45	10/100TX	No
Port 23 - 24	23 - 24	Fixed RJ-45	10/100TX	No
	F23 - F24	Module slot	100FX	Optional
Port 25-26	G1-G2	Module slot	Gigabit	Optional

2.3.1 10/100TX Ports

The 10/100TX ports supports the following connection types and distances:

Speed	Compliance	<u>Cables</u>	Distance
10Mbps	IEEE 802.3 10BASE-T	Cat. 3, 4, 5, 5e	100 meters
100Mbps	IEEE 802.3u 100BASE-TX	Cat. 5, 5e	100 meters

The ports can be configured to one of the following operating modes:

Auto mode: The port is auto-negotiation enabled and uses the speed and duplex settings as the highest port capability for negotiation with its auto-negotiation capable link partner.

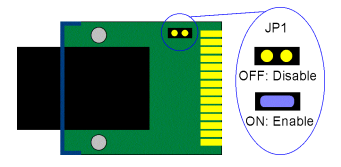
Nway_Forced mode: The port is auto-negotiation enabled and uses the speed and duplex settings as the only port capability for negotiation with its auto-negotiation capable link partner.

Forced mode: The port is auto-negotiation disabled and uses the speed and duplex settings as the connection configuration.

2.3.2 100FX Modules

Port 23 and Port 24 also provide optional fiber connectivity. The following installation rules should be applied:

100FX Module Installation		Working Connectors	
F23 Slot	F24 Slot	<u>Port 23</u>	<u>Port 24</u>
None	None	P23 RJ-45	P24 RJ-45
Installed	None	F23 module	P24 RJ-45 can not be used
None	Installed	P23 RJ-45	F24 module
Installed	Installed	F23 module	F24 module



This figure illustrates an example of 100FX module. Every module has one jumper JP1 as shown. JP1 can be used to disable the module even the module is installed in the switch unit.

JP1 setting

ON - Short the jumper to enable the module

ON - Open the jumper to enable the module

The following 100FX modules are supported by F23 and F24 slots:

Part Number	Connector	<u>Cable</u>	Distance
2260-FMT	Duplex ST	MMF*	2km
2260-FMC	Duplex SC	MMF	2km
2260-FJM	MT-RJ	MMF	2km
2260-FVM	VF-45	MMF	2km
2260-FSA2	Duplex SC	SMF*	20km

Note: * MMF - Multimode Fiber cable 50/125, 62.5/125 mm

Specifications

IEEE 802.3u 100BASE-FX compliant, Fixed 100Mbps, Fixed Full duplex

Optical Specifications

Part Number	Wavelength	Output Power	Input Optical Power
2260-FMT	1310nm	-19~-14dBm	-31dBm min14dBm max.
2260-FMC	1310nm	-19~-14dBm	-31dBm min14dBm max.
2260-FJM	1310nm	-20~-14dBm	-31dBm min14dBm max.
2260-FVM	1310nm	$-20.5 \sim -15$ dBm	-33dBm typ. sensitivity
2260-FSA2	1310nm	-18 ~ -7dBm	-32dBm max. sensitivity

Installation steps:

- 1. Turn the power to the switch off.
- 2. Set JP1.
- 3. Insert the 100FX modules and screw the modules securely.
- 4. Turn the power to the switch on.

F23, F24 slots with 100FX modules



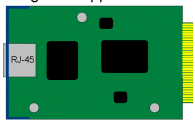
^{*} SMF - Single Mode Fiber cable 8.7/125, 9/125, 10/125 mm

2.3.3 Gigabit Ports and Modules

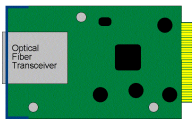
Port 25 and Port 26, labeled G1 and G2 respectively, support the following Gigabit modules:

Part Number	Connector	<u>Cable</u>	Distance
2260-GT	RJ-45	Cat.5e	100m
2260-SXC	Duplex SC	MMF 62.5/125mm	220m
		MMF 50/125mm	500m
2260-SXL	Duplex LC	MMF 62.5/125mm	220m
		MMF 50/125mm	500m
2260-LXC	Duplex SC	MMF 62.5/125mm	550m
		MMF 50/125mm	550m
		SMF 9/125mm	10km

Gigabit Copper Module



Gigabit Fiber Module



Specifications

Part Number	<u>Compliance</u>	Speed	<u>Duplex</u>
2260-GT	IEEE 802.3ab 1000BASE-T	1000Mbps	Half/Full
	IEEE 802.3u 100BASE-TX	100Mbps	Half/Full
	IEEE 802.3 10BASE-T	10Mbps	Half/Full
	Auto-negotiation function		
	MDI-X RJ45		
2260-SXC	IEEE 802.3z 1000BASE-SX	1000Mbps	Full
2260-SXL	IEEE 802.3z 1000BASE-SX	1000Mbps	Full
2260-LXC	IEEE 802.3z 1000BASE-LX	1000Mbps	Full

Optical Specifications

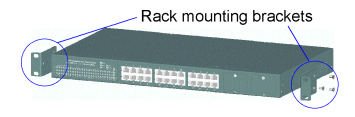
Part Number	Wavelength	Output Power	r <u>Input Optical Power</u>
2260-SXC	850nm	$-9.5 \sim -4$ dBm	-17 (sensitivity) ~ 0 dBm
2260-SXL	850nm	$-9.5 \sim -4$ dBm	-17 (sensitivity) ~ 0 dBm
2260-LXC	1310nm	-11~-3dBm	-22 (sensitivity) ~ -3 dBm

Installation steps:

- 1. Turn the power to the switch off.
- 2. Insert the Gigabit modules and screw the modules securely.
- 3. Turn the power to the switch on.



2.4 Rack Mounting

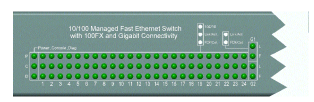


Two 19-inch rack mounting brackets are supplied with the switch for 19-inch rack mounting.

The steps to mount the switch onto a 19-inch rack are:

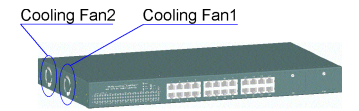
- 1. Turn the power to the switch off.
- 2. Install two brackets with supplied screws onto the switch as shown in above figure:
- 2. Mount the switch onto 19-inch rack with rack screws securely.
- 3. Turn the power to the switch on.

2.5 LED Indicators



<u>LED Name</u> System LEDs	<u>State</u>	Interpretation
P(Power)	On	Power is supplied to the unit.
	Off	No power is supplied to the unit.
C(Console)	On	Tx activities
	Off	No Tx or Rx
D(Diag)	Blink	Diagnostic and initialization in process
	On	Diagnostic and initialization completed
Port 1 ~ Port 24 I	EDs	
100/10	On	Port speed is 100Mbps.
	Off	Port speed is 10Mbps.
Link/Act.	On	Port link up
	Off	Port link down
	Blink	Port Tx/Rx activities
FDX/Col.	On	Port is in full duplex.
	Off	Port is in half duplex.
	Blink	Collisions
Port 25 (G1), Por	t 26 (G2) LEDs
Link/Act.	On	Port link up
	Off	Port link down
	Blink	Port Tx/Rx activities
FDX/Col.	On	Port is in full duplex.
	Off	Port is in half duplex.
	Blink	-

2.6 Cooling Fans



The switch is equipped with two cooling fans. Both fans are featured with failure detection function. When the fan operation speed is below the specification, it is detected as a failure. The fan status can be monitored via management functions. One fan failure trap is also issued when fan failure event occurs.

Important:

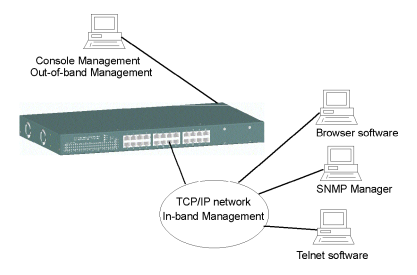
Do not operate the switch unit when a fan failure is detected. Without normal operation of the cooling fans, the switch unit might not operate properly or even might be damaged due to not enough ventilation. Return the defective unit to the dealer where it was purchased.

2.7 Management Setup

The managed switch is featured with management functions and can be managed by using the following methods:

- Direct console connection over an RS-232 cable
- Telnet software over TCP/IP network
- SNMP manager software over TCP/IP network
- Web browser software from Internet or Intranet over TCP/IP network
- SNMP trap hosts from Internet or Intranet over TCP/IP network

The following figure illustrates a management model diagram:



2.7.1 Setup for Out-of-band (Console) Management

Before doing any in-band management, it is necessary to perform console operation for configuring IP and SNMP related settings for the first time the switch is received for installation. Any PC running Windows 95/98/ or NT can be used as a console via COM port. Windows Hyper Terminal program is an ideal and the most popular software for such console terminal operations.

To setup console operation, the steps are:

Find a proper RS-232 cable for the connection to a console terminal.
 If your are using PC as a terminal, make sure the cable pin assignments comply to the following requirement.

Consc	ole port	;	9-pin PC COM port
Pin2	RXD		3
3	TXD		2
4	DTR		6
5	GND		5
6	DSR		4

- 2. Connect one end to the console port and connect the other end to the PC COM port.
- 3. Configure your PC COM port setting to match the RS-232 settings of the console port and start your terminal software.

Factory default settings of the Console port

Baud rate: 9600, N, 8, 1, 0 Flow control: disabled

- 4. Turn the switch unit power on.
- 5. Press <Enter> key several times in your terminal software until a login prompt comes up. It means the connection is proper.

The console port does not support modem connection. Refer to Chapter 3 for more information about Console management.

2.7.2 Setup for In-band Management

To perform an in-band management, it is necessary to connect the system to your TCP/IP network. The steps are:

- Configure IP and SNMP related settings to the device using direct console management when you receive it first time for the installation.
- 2. Find a proper straight-through Category 5 UTP cable (maximal length 100 meters) for the connection.
- 3. Connect one end of the UTP cable to the UTP port of the media converter and connect the other end to a network device, such as a switching hub, in your TCP/IP network.
- Start your in-band management operations. For different management methods, refer to:
 - Chapter 3 for Console and Telnet management
 - Chapter 4 for SNMP management
 - Chapter 5 for Web management

2.7.3 Quick Guide to Configure Switch IP Address

This section provides a quick instruction to configure a new IP address via Console port for the switch received for the first time. The steps are:

- 1. Set up console connection as described in section 2.7.1.
- 2. Login with default username= admin and password=123.
- 3. Menu selections to enter IP configuration as follows:

Main Menu

-> Switch Static Configuration -> Administration Configuration -> IP Configuration

3. Console and Telnet Operation

This chapter describes the detailed console operation. It can be applied to either out-of-band console management or in-band Telnet management. Refer to Chapter 2 for installation details.

Cold Start

When the power to the switch is turned on, the device start initialization and self-test process. The self-test messages are displayed as follows if a console connection is established successfully.:

Power-on Self-test Console message

```
$$$ Switch LOADER Checksum O.K !!!
$$$ Press any key to start Xmodem receiver:
$$$ Switch IMAGE Checksum ..... 0.K !!!
 $$$ Loading IMAGE ......
$$$ Switch Power On Self Test...
$$$ CPU(arm7) Sdram Test Start..
  Memory Test (Long) .... 0.K!!!
    Memory Test (Short) ...
                              0. K !!!
    Memory Test (Byte) ....
                              0. K !!!
$$$ CPU(arm7) Sdram Test O.K !!!
$$$ Switch Register R/W Test ... O.K !!!
$$$ Phy Register R/W Test ... 0.K !!!
$$$ Embedded Sram Built In Self Test ... O. K !!!
$$$ Switch Data Area Checksum ... O. K !!!
$$$ Detect Module Card... O.K !!!
$$$ Switch Engine Initialize...O.K !!!
$$$ Trunk Initialize...O.K !!!
$$$ Port Initialize...O.K !!!
$$$ BwCtrl Initialize...O.K !!!
 $$$ Forwarding Initialize...O.K !!!
$$$ VIan Initialize...O.K !!!
```

Both console management and Telnet management are same in operation starting from login prompt.

Direct Console Management

When you can see the self-test messages shown on screen properly, you can press <Enter> key to start console login operation. Go to **Login Prompt** section in next page directly.

Telnet Management

Use Telnet software to perform the management operation. The most convenient solution is using the built-in Telnet function in a Windows 95/98/ or NT PC. Enter into DOS window and invoke Telnet command:

>telnet xxx.xxx.xxx.xxx

to connect to the device. The specified xxx.xxx.xxx is the IP address of the device. Factory default IP address is 192.168.0.2.

A welcome message and login prompt are displayed if the connection is established properly.

Login Prompt

The following figure illustrates the login screen:

User Interface Managed 24 + 2G Switch

> login: xxxx password: xxxx

Username: admin

Factory default Password: 123

For security reason, the device supports a function to change the password in setup menu. It is recommended to change the default password immediately after a successful login.

3.1 Main Menu

When login successfully, the main menu is shown as follows
Main Menu

Switch Static Configuration
Protocol Related Configuration
Status and Counters
Reboot Switch
TFTP Update Firmware
Logout

Configure the switch.

Arrow/TAB/BKSPC = Move Item Enter= Select Item

Function description of the selected item:

Switch Static Configuration : Configure the switch related settings Protocol Related Configuration : Configure the protocol parameters

Status and Counters: Show the status of the switch

Reboot Switch: Reboot the system or restore factory default configuration

TFTP Update Firmware: Use tftp to download firmware image

Logout: Exit the menu line program.

The following operation convention is commonly used for later configuration pages:

Action menu:

<Quit> Exit configuration

<Edit> Edit each configuration value <Save> Save all configured values

<Pre><Previous Page> Browse previous configuration page
<Next Page> Browse next configuration page

Control keys for action menu:

[Tab] keyMove to next item[Backspace] keyMove to previous item[Enter] keyConfirm selection

Control keys used for <Edit> operation:

[Tab] key Move to next item [Backspace] key Move to previous item

[Space] key Change configuration option

[Ctrl+A] key Quit from <Edit> operation, back to action menu

3.2 Switch Static Configuration

[Switch Static Configuration] menu is shown as follows:

Managed 24+2G Switch : Switch Configuration

Port Configuration
Trunk Configuration
VLAN Configuration
Misc Configuration
Administration Configuration
Port Sniffer Configuration
Priority Configuration
MAC Address Configuration
Main Menu

Display or change port configuration

3.2.1 Port Configuration

The following page illustrates Port 1 ~ Port 8 configuration example:

Managed 24+2G Switch : Port Configuration

| | | InRate | 0utRat | e | | F | FI owCo | ontrol |
|--------|--|--|--------|---------|---|-----------|------------------------------------|--------|
| Port | Туре | (100K) | (100K) | Enabl e | Auto | Spd/Dpx | Ful I | Hal f |
| | 100TX | | | Yes | AUTO | 100 FULL | | |
| | | 0 | 0 | | | | 0n | 0n |
| PORT2 | 100TX | 0 | 0 | Yes | AUTO | 100 FULL | 0n | 0n |
| PORT3 | 100TX | 0 | 0 | Yes | AUTO | 100 FULL | 0n | 0n |
| PORT4 | 100TX | 0 | 0 | Yes | AUT0 | 100 FULL | 0n | 0n |
| PORT5 | 100TX | 0 | 0 | Yes | AUT0 | 100 FULL | 0n | 0n |
| PORT6 | 100TX | 0 | 0 | Yes | AUT0 | 100 FULL | 0n | 0n |
| PORT7 | 100TX | 0 | 0 | Yes | AUT0 | 100 FULL | 0n | 0n |
| PORT8 | 100TX | 0 | 0 | Yes | AUT0 | 100 FULL | 0n | 0n |
| | | | | | | | | |
| action | -> <qu< td=""><td>ıi t> <e< td=""><td>dit> <</td><td>:Save></td><td><previ< td=""><td>ous Page></td><td><nex< td=""><td>t Page</td></nex<></td></previ<></td></e<></td></qu<> | ıi t> <e< td=""><td>dit> <</td><td>:Save></td><td><previ< td=""><td>ous Page></td><td><nex< td=""><td>t Page</td></nex<></td></previ<></td></e<> | dit> < | :Save> | <previ< td=""><td>ous Page></td><td><nex< td=""><td>t Page</td></nex<></td></previ<> | ous Page> | <nex< td=""><td>t Page</td></nex<> | t Page |

Tab=Next Item BackSpace=Previous Item Quit=Previous Menu Enter= Select Item

Port: Port number

Display names - PORT1 - PORT24, G1 - G2

Type: Port type

Display names - 100Tx, 100FX, 1000T, 1000FX

InRate : Input (Ingress) rate control setting, 100Kbytes per unit. Options - 0 = disable rate control, $1 \sim 1000$ valid rate value

OutRate : Output (Egress) rate control setting, 100Kbytes per unit Options - 0 = disable rate control, $1 \sim 1000$ valid rate value

Enable : Port function enable / disabled control setting Options - Yes=Enable, No=Disable

Auto : Port auto negotiation mode control setting Options - Auto, Nway_Force, Force

Spd/Dpx: Port speed and duplex configuration control setting

Flow Control / Full : Full duplex flow control (Pause frame) setting Options - On=Enable, Off=Disable

Flow Control / Half : Half duplex flow control (Backpressure) setting Options - On=Enable, Off=Disable

Note:

- 1. Port 25 (G1 slot) and Port 26 (G2 slot) are not displayed if no module is installed in the slot.
- 2. Input (Ingress) Rate control function works only when the port and its link partner operate with flow control enabled.

3.3.2 Trunk Configuration

Trunk configuration example page

Managed 24+2G Switch: Trunk Configuration 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 G1 G2 TRK1 STATIC TRK2 LACP TRK3 DI SABLE TRK4 DI SABLE TRK5 DI SABLE TRK6 DI SABLE TRK7 DI SABLE <**Edit>** <**Save>** <0ui t> -----Tab=Next I tem BackSpace=Previ ous I tem Qui t=Previ ous Menu Enter= Select I tem

Select up to four member ports for each enabled trunk group.

Trunk port mode control settings for each trunk group:

DISABLE The group is disabled.

STATIC Normal trunk

LACP This trunk group is LACP enabled.

Refer to Chapter 1 for description of LACP trunking function.

3.3.3 VLAN Configuration

Managed 24+2G Switch : VLAN Configuration

VLAN Configure
Create a VLAN Group
Edit/Delete a VLAN Group
Group Sorted Mode
Previous Menu

Configure the VLAN pvid and ingress.egress rules

Tab=Next I tem BackSpace=Previous I tem Qui t=Previous Menu Enter= Select I tem

3.3.3.1 VLAN Configure

Managed 24+2G Switch : VLAN Support Configuration

VLAN Mode : PortBased

action-> <Qui t> <Edi t> <Save> <Previ ous Page> <Next Page>

Tab=Next Item BackSpace=Previous Item Quit=Previous Menu Enter= Select Item

VLAN Mode control setting:

PortBased Port-based VLAN is used.
802.1Q IEEE 802.1Q VLAN is used
Disabled VLAN function is disabled.

Note: When VLAN mode is changed, the switch must be reboot to make the change effective.

If 802.1Q mode is selected, some additional settings are required as follows:

Managed 24+2G Switch : VLAN Support Configuration

VLAN Mode : 802.10

| | | IngressFilter1 | IngressFilter2 |
|-----------|------------------|--|---|
| Port | PVI D | NonMember Drop | Untagged Drop |
| | | | |
| PORT1 | 1 | FORWARD | DROP |
| PORT2 | 3 | FORWARD | FORWARD |
| PORT3 | 1 | DROP | FORWARD |
| PORT4 | 1 | DROP | FORWARD |
| PORT5 | 1 | DROP | FORWARD |
| PORT6 | 1 | DROP | FORWARD |
| PORT7 | 1 | DROP | FORWARD |
| PORT8 | 1 | DROP | FORWARD |
| | | | |
| acti on-> | <qui t=""></qui> | <edit> <save< td=""><td>> <previous page=""> <next page=""></next></previous></td></save<></edit> | > <previous page=""> <next page=""></next></previous> |
| | | | |

Tab=Next I tem BackSpace=Previous I tem Qui t=Previous Menu Enter= Select I tem

Per port control settings:

PVID: Port VID

Optional values - $1 \sim 255$

Ingress Filter / NonMember Drop: Drop or forward input VLAN tagged frames whose VID does not match PVID associated to the input port. This rule is applied only when input port is not the member port of the associated VLAN group. Setting options - DROP, FORWARD

Ingress Filter / UnTagged Drop: Drop or forward input untagged frames Options - DROP, FORWARD

3.3.3.2 Create a VLAN Group

Create a Port-based VLAN group

Add a VLAN Group

VLAN Name: [VI an2] Grp ID: [2](1~4094)

| Port | Member | |
|-------|--------|--|
| | | |
| PORT1 | Member | |
| PORT2 | Member | |
| PORT3 | No | |
| PORT4 | No | |
| PORT5 | No | |
| PORT6 | No | |
| PORT7 | No | |
| PORT8 | No | |

action-> <Qui t> <Edi t> <Save> <Previ ous Page> <Next Page>

Tab=Next I tem BackSpace=Previ ous I tem Qui t=Previ ous Menu Enter= Select I tem

New Port-based VLAN group settings:

VLAN name: Give a name to this new VLAN

Grp ID: Give an ID number to this new VLAN (Valid values 1-4094) **Member**: The port specified is the member to this new VLAN.

Note:

If trunk groups exist, they are also listed after PORT26 and labeled TRK1, TRK2 .. and etc.. They also can be configured as VLAN member.

Create an 802.1Q VLAN

Add a VLAN Group

VLAN Name: [VI an2] VLAN ID: [2](1~4094)

Protocol VLAN: None

| Port | Member |
|-------|----------|
| | |
| PORT1 | UnTagged |
| PORT2 | Tagged |
| PORT3 | UnTagged |
| PORT4 | No |
| PORT5 | No |
| PORT6 | No |
| PORT7 | No |
| PORT8 | No |
| | |

action-> <Qui t> <Edi t> <Save> <Previ ous Page> <Next Page>

Tab=Next I tem BackSpace=Previ ous I tem Qui t=Previ ous Menu Enter= Select I tem

New 802.1Q VLAN settings:

VLAN name: Give a name to this new VLAN

VLAN ID: Give a VID to this new VLAN (Valid values: 2-4094)

Protocol VLAN: Select protocol type.

Options - None

IP, ARP, AppleTalk / NetBIOS, Novell IPX, Banyan Vines C4 / Novell IPX (raw Ethernet) Banyan Vines C5 / Spanning Tree Protocol BPDU Banyan Vines AD / Null SAP, DECnet MOP 01 DECnet MOP 02, DECnet DPR, DECnet LAT DECnet LAVC, IBM SN, X.75 Internet, X.25 Layer 3 Member: Give a member setting, Options -

UnTagged: the specified port is a member port and outgoing frames are not tagged.

Tagged: the specified port is a member port and outgoing frames are tagged.

No: the specified port is not a member port

Note:

If more than two VLAN groups are configured with same protocol value, make sure the member ports of those groups are not overlapping.

3.3.3.3 Edit / Delete a VLAN Group

Example to select one VLAN group for editing or deleting:

NAME VID NAME VID
----DEFAULT 1
VI an2 2

Choose the VLAN group that you want to edit or delete and then press enter.

Note:

The VLAN Name and VLAN ID cannot be modified. Default VLAN VID=1 can not be deleted.

Example to edit Vlan2 group:

Edit a VLAN Group

VLAN Name: [VI an2] VLAN ID: [2](1~4094)

Protocol VLAN: AppleTalk/NetBIOS

| Port | Member |
|-------|----------|
| | |
| PORT1 | UnTagged |
| PORT2 | Tagged |
| PORT3 | UnTagged |
| PORT4 | No |
| PORT5 | No |
| PORT6 | No |
| PORT7 | No |
| PORT8 | No |
| | |

action-> <Qui t> <Edi t> <Save> <Previ ous Page> <Next Page>

Tab=Next I tem BackSpace=Previous I tem Qui t=Previous Menu Enter= Select I tem

3.3.3.4 Groups Sorted Mode

Set sorted mode for VLAN groups shown in <u>Edit/Delete a VLAN group</u> page as follows and the options are <u>Sorted_by_Name</u> and <u>Sorted_by_VID</u>:

Managed 24+2G Switch : Group Sorted Selection

Group Sorted : Sorted_by_Name

action-> <Edit> <Save> <Quit>

Tab=Next | tem BackSpace=Previous | tem Qui t=Previous | Menu Enter= Select | tem

3.3.4 Misc Configuration

Managed 24+2G Switch : Misc Configuration

MAC Age Interval
Broadcast Storm Filtering
Max bridge transmit delay bound
Port Security
Collision Retry Forever
Hash Algorithm
Previous Menu

Configure the MAC aging time

Tab=Next I tem BackSpace=Previ ous I tem Qui t=Previ ous Menu Enter= Select I tem

3.3.4.1 MAC Age Interval

Managed 24+2G Switch : MAC Aging Time

MAC Age Interval (sec) [300] : 300 (disable: 0, valid value: 300-765)

action-> <Edit> <Save> <Quit>

Tab=Next Item BackSpace=Previous Item Quit=Previous Menu Enter= Select Item

Set the time interval that an inactive MAC address remained in the switch MAC address table. Options - 0=Disable, 300=Default, $300 \sim 765$ seconds

3.3.4.2 Broadcast Storm Filtering

Managed 24+2G Switch : Broadcast Storm Filter Mode

Broadcast Storm Filter Mode : NO

action-> <Edit> <Save> <Quit>

Tab=Next I tem BackSpace=Previous I tem Quit=Previous Menu Enter= Select I tem

Broadcast storm protection control setting: Threshold options - NO, 5%,10%,15%,20%,25%

The threshold is the percentage of the total packet buffer occupied by queued broadcast packets. Upon reaching the threshold, broadcast strom filtering mechanism is activated and further incoming broadcast packets are dropped.

3.3.4.3 Max Bridge Transmit Delay Bound

Managed 24+2G Switch : Max Bridge Transmit Delay Bound

Max bridge transmit delay bound : OFF

Low Queue Delay Bound : ENABLE

Low Queue Max Delay Time : 255 (2ms/unit)

action-> <Edit> <Save> <Quit>

Max bridge transmit delay bound: Limit the packets queuing time in switch.

If enabled and queuing time expired, the queued packets will be dropped. Options - OFF (default), 1sec, 2sec, 4sec

Low Queue Delay Bound: Limit the low priority packets queuing time in switch. If enabled and queuing time expired, the low priority packets queued in switch will be sent.

Low Queue Max Delay Time: The maximal time that a low priority packet will be queued in switch.

Options - 1~255, 255=default, (2ms/unit)

Note:

Make sure Max bridge transit delay bound control is enabled when Low Queue Delay Bound control is set to ENABLE.

3.3.4.4 Port Security

| | Managed | 24+2G | Swi tch | : | Port | Securi | ty |
|---------|---------------------|--|-----------------|---|----------|----------|-----------------------|
| Port | | Enabl e S | Securi ty | | | | |
| | (di sab | le MAC le | arni ng) | | | | |
| | | | | | | | |
| PORT1 | | Enabl ed | | | | | |
| PORT2 | | Enabl ed | | | | | |
| PORT3 | | Enabl ed | | | | | |
| PORT4 | | Di sabl ed | | | | | |
| PORT5 | 5 Di sabl ed | | | | | | |
| PORT6 | PORT6 Di sabl ed | | | | | | |
| PORT7 | | Di sabl e | d | | | | |
| PORT8 | | Di sabl e | d | | | | |
| | | | | | | | |
| acti on | -> <qui t=""></qui> | <edi t<="" td=""><td>> <save></save></td><td><</td><td>Previ ou</td><td>ıs Page></td><td><next page=""></next></td></edi> | > <save></save> | < | Previ ou | ıs Page> | <next page=""></next> |

A port in security mode will be locked and disabled to perform further MAC address learning. Only the incoming packets with source MAC address already existing in the switch MAC address table can be forwarded normally. Otherwise, the packets are dropped.

Options - Enabled, Disabled

For specific security application, user can disable the port from learning any new MAC addresses, then use the static MAC addresses operation to define a list of MAC addresses that are allowed to pass through the secure port.

3.3.4.5 Collision Retry Forever

Managed 24+2G Switch : Collision Retry Forever

Collision Retry Forever : Enabled

action-> <Edit> <Save> <Quit>

Collision Retry control setting for half duplex mode:

Options - Enabled = collision retry forever
Disabled = collision retry 48 times then drop frames

3.3.4.6 Hash Algorithm

Managed 24+2G Switch : Hash Algorithm

Hash Algorithm : Enabled

action-> <Edit> <Save> <Quit>

Hash method for MAC address table:

Options - CRC-Hash = Use CRC hash for table index DirectMap = Use direct map for table index

Note:

It is recommended not to change the default value.

3.3.5 Administration Configuration

Managed 24+2G Switch : Device Configuration

Change Username
Change Password
Device Information
IP Configuration
Previous Menu

3.3.5.1 Change Username

Managed 24+2G Switch : UserName Configuration

UserName : Admin

action-> <Edit> <Save> <Quit>

The user name is authorized to login into Console, Telnet, Web management interfaces.

3.3.5.2 Change Password

Managed 24+2G Switch: Password Configuration

Old Password: xxxx New Password: xxxx enter again : xxxx

action-> <Edit> <Save> <Quit>

The password is used together with UserName for login operation.

3.3.5.3 Device Information

Managed 24+2G Switch : Device Configuration

Name : KS-2260

Description : 24+2G Fast Ethernet switch Location : Tech support

Contact : David

action-> <Edit> <Save> <Quit>

Each device unit can be configured with above information for management purpose.

3.3.5.4 IP Configuration

Managed 24+2G Switch : Device Configuration

DHCP : Di sabl ed
I P Address : 192.168.0.2
Subnet Mask : 255.255.255.0
Gateway : 192.168.0.1

action-> <Edit> <Save> <Quit>

IP related parameters assigned to this switch device:

DHCP: DHCP client function setting

Enable: enable DHCP client function to get a dynamic IP address Disable: disable DHCP client function and use current IP address

IP Address: Current IP address assigned to the switch unit

Subnet_Mask: Subnet mask assigned to the switch unit

Gateway: Default gateway IP address assigned to the switch unit

Note:

- 1. If DHCP is enabled, the displayed IP address is the IP address given by DHCP server. Any modification to this IP address is ignored.
- If DHCP is enabled and no DHCP server is available in your network, current IP address is used.
- 3. A modified IP address is accepted and will be saved only when DHCP setting is disabled.

3.3.6 Port Sniffer Configuration

Managed 24+2G Switch : Port Sniffer

Sniffer Mode : Rx Sniffer Port : PORT1

Monitored Port:

Port Member

| FUL | Mellibei | | |
|----------|----------|---------|------|
| | | | |
| PORT1 | - | | |
| PORT2 | - | | |
| PORT3 | V | | |
| PORT4 | - | | |
| PORT5 | V | | |
| PORT6 | - | | |
| PORT7 | - | | |
| PORT8 | - | | |
| | | | |
| action_> | ∠0ui +> | ∠Edi +> | ~Sav |

action-> <Qui t> <Edi t> <Save> <Previ ous Page> <Next Page>

Control settings are:

Sniffer Mode: Specify the traffic type for monitoring

 $Options\ -\ Disable\ sniffer,\ Rx=incoming,\ Tx=outgoing,\ Both=Rx\&Tx$

Sniffer Port : Specify the port where performs monitoring.

Monitored Port : Select the ports whose traffic will be duplicated to the sniffer port. Press Space key for selection.

3.3.7 Priority Configuration

Managed 24+2G Switch : The Priority Configuration

Port Static Priority 802.1p Priority Previous Menu

Two priority methods are provided:

- Port Static Priority (Port-based Priority)
- 802.1p Priority

Note:

The switch uses the following rules:

- 1. Applies Static Priority method first for tagged or untagged packets.
- $2. \ If port static priority is disabled, applies 802.1p\ Priority\ method.$
- 3. Untagged packets are treated as low priority.

3.3.7.1 Static Priority

Managed 24+2G Switch : Port Priority

| Port | Pri ori ty |
|-------|------------|
| | |
| PORT1 | Low |
| PORT2 | Low |
| PORT3 | Hi gh |
| PORT4 | Hi gh |
| PORT5 | Di sabl e |
| PORT6 | Di sabl e |
| PORT7 | Di sabl e |
| PORT8 | Di sabl e |

action-> <Qui t> <Edi t> <Save> <Previ ous Page> <Next Page>

Specify the static priority level for each port.

The options are:

Disable: Port priority is disabled. 802.1p priority method is applied.

Low: All incoming packets are treated as low priority. **High:** All incoming packets are treated as high priority.

3.3.7.2 802.1p Priority

```
Managed 24+2G Switch: 802.1p Priority Configuration
  Priority 0
              LOW
  Priority 1
              LOW
  Priority 2
              LOW
  Priority 3
              LOW
  Priority 4
              HI GH
  Priority 5
              HI GH
  Priority 6
              HI GH
  Priority 7
              HI GH
  QoSMode : First Come First Service
    action-> <Qui t> <Edi t> <Save>
```

Priority 0 ~ 7: Packet priority value map to high or low level. Options - Low = low priroity packet, High = high priority packet

QoSMode: Service policy how output ports serve the queued packets Options - **First Come First Service** = by queued sequence (no priority) **All High before Low** = high priority packets first **High/Low Queue Service Ratio** => H[x]: L[x], where x = 1~7

3.3.8 MAC Address Configuration

 ${\tt Managed\ 24+2G\ Switch\ :\ MAC\ Address\ Configuration}$

Static MAC Address Filtering MAC Address Previous Menu

3.3.8.1 Static MAC Address

Managed 24+2G Switch: Static MAC Address Configuration

MAC Address Port Num VI an ID MAC Address Port Num VI an ID

action-> <Qui t> <Add> <Edi t> <Del ete> <Previ ous Page> <Next Page>

This configuration allows you to <add> more than one specific and static MAC addresses into the switch MAC address table. Those static addresses will stay in table permanently and will not be removed even when aging time out or the switch is powered off. <Edit> and <Delete> functions are also provided to maintain those static MAC addresses.

Add static MAC address

Managed 24+2G Switch : Add Static MAC Address

MAC Address : 0040F6FE0005

Port Num : PORT3

action-> <Edit> <Save> <Quit>

MAC Address: the Ethernet MAC address

Port Num: press **<Space>** key to select the port number

Vlan ID: If tag-based (802.1Q) VLAN is enabled on the switch, each static address is associated with one VLAN. Type the VID to associate with the MAC address. For port-based VLAN, this setting is not displayed.

Select one static MAC address to edit or delete

MAC Address Port Num VI an ID MAC Address Port Num VI an ID

0040F6FE0005 PORT3 2 0040F6FE0A01 PORT5 2

acti on-> <Qui t> <Add> <Edi t> <Del ete> <Previ ous Page> <Next Page>

Use [Tab] or [BackSpace] key to choose the target address for <Edit> or <Delete> actions.

3.3.8.2 Filtering MAC Address

Refer to Chapter 1 for description of MAC address filtering function. The operations to Add/Edit/Delete a filter MAC address are similar to the operations for static MAC address table. The following page shows an example of filter MAC address table:

| MAC Address VI an ID | MAC Address VI an ID |
|---|---|
| | |
| action-> <qui t=""> <add> <edi t=""> <i< td=""><th>Del ete> <previ ous="" page=""> <next page=""></next></previ></th></i<></edi></add></qui> | Del ete> <previ ous="" page=""> <next page=""></next></previ> |
| Example to enter a new filter addre | ess: |
| Managed 24+2G Switch : | Add Filter MAC Address |
| MAC Address : 0040F6F
VIan ID : 2 | E0005 |
| action-> <edit> <save> <0</save></edit> | ui t> |

 \boldsymbol{MAC} $\boldsymbol{Address}$: Type the MAC address to filter.

Vlan ID: If tag-based (802.1Q) VLAN is enabled on the switch, type the VID to associate with the filter MAC address.

3.4 Protocol Related Configuration

Managed 24+2G Switch: The Protocol Related Configuration STP **SNMP GVRP** I GMP LACP 802.1x Previous Menu 3.4.1 STP Managed 24+2G Switch: Spanning Tree Protocol STP Enable System Configuration Perport Configuration Previous Menu

Refer to Chapter 1 for description about Spanning-Tree Protocol and its related parameters, status and settings.

STP Enable

Managed 24+2G Switch: STP Enabled/Disabled Configuration

STP: Enabled

action-> <Edit> <Save> <Quit>

Spanning Tree function can be enabled or disabled. Press **Space** key to select enable or disable.

System Configuration

Managed 24+2G Switch : STP System Configuration

Root Bridge Information Configure Spanning Tree Parameters

Pri ori ty : 32768 Pri ori ty (0-65535) : 32768

Mac Address : 0040F6FE0008

Root_Path_Cost : 0 Max Age (6-40) : 20

Root Port : Root

Max Age : 20 Hello Time (1-10) :2

Hello Time : 2

Forward Del ay : 15 Forward_Del ay_Ti me (4-30) :15

action-> <Edit> <Save> <Quit>

Current spanning tree information about the Root Bridge is shown on the left side and new values for STP parameters are configured on the right side.

The settings are:

Priority: The priority is assigned to the switch. The higher value is lower priority. Range: 0 - 65535

Max Age: The number of seconds a bridge waits without receiving Spanning Tree protocol configuration messages before attempting a reconfiguration. Valid value: $6 \sim 40$.

Hello Time : The number of seconds between the transmission of Spanning Tree protocol configuration messages. Valid value : $1 \sim 10$.

Forward Delay Time: The number of seconds a port waits before changing from its Spanning Tree Protocol learning and listening states to the forwarding state. Valid value: $4 \sim 30$.

For descriptions of STP status and parameters, refer to Chapter 1 - Spanning Tree Protocol section.

Perport Configuration

|
 |
 |
|------|------|

Managed 24+2G Switch: STP Port Configuration

| Port | PortSate | PathCost | Pri ori ty |
|-------|-------------|----------|------------|
| PORT1 | Forwardi ng | 10 | 128 |
| PORT2 | Forwarding | 10 | 128 |
| PORT3 | Forwarding | 10 | 128 |
| PORT4 | Forwarding | 10 | 128 |
| PORT5 | Forwarding | 10 | 128 |
| PORT6 | Forwarding | 10 | 128 |
| PORT7 | Forwarding | 10 | 128 |
| PORT8 | Forwardi ng | 10 | 128 |

acti on-> <Qui t> <Edi t> <Save> <Previ ous Page> <Next Page>

PortState : Spanning tree port state status

Possible states - Forwarding, Blocking, Listening, Learning

Control settings:

PathCost: Specifies the path cost for each port. The possible range is 1 to 65535. The recommended path cost is 1000 divided by LAN speed in megabits per second.

Priority: Specify STP port priority for each port. The possible priority range is 0 through 255 (decimal). The default is 128. If all ports have the same priority value, the lowest port number forwards the spanning-tree frames.

For descriptions of STP status and parameters, refer to Chapter 1 - Spanning Tree Protocol section.

3.4.2 **SNMP**

Managed 24+2G Switch : SNMP Protocol

System Options

Community Strings

Trap Managers

Previous Menu

Use this page to setup SNMP related parameters and SNMP trap hosts related parameters.

3.4.2.1 System Options

| Managed 24+2G Switch : System Options Configuration |
|--|
| System Name : |
| System Contact : |
| System Location : |
| action-> <quit> <edit> <save></save></edit></quit> |
| action-> <uui t=""> <eui t> <save></save></uui> |

System Name : Specify a logical name to the switch unit.

System Contact: Specify the name of contact person regarding the unit. **System Location:** Type the location where the switch unit is located.

These settings are used for SNMP MIB-II objects.

3.4.2.2 Community Strings

Managed 24+2G Switch : SNMP Community Configuration

Community Name Write Access

public Restricted private Unrestricted

action-> <Add> <Edit> <Delete> <Save> <Quit>

This page shows current Community strings which are allowed to access MIB objects of the switch unit via SNMP management interface. Up to four communities can be configured. Action commands are:

<Add>: Create a new community string.

<**Edit**>: Edit settings.

< Delete > : Select a string to delete

Add/Edit a Community String

Managed 24+2G Switch : Add SNMP Community

Community Name : Command-1 Write Access : Restricted

action-> <Edit> <Save> <Quit>

Community Name · Specify the name of one community string which is

Community Name: Specify the name of one community string which is allowed to access this switch unit.

Write Access: Specify the access right authorized to the community name.

Options - Restricted = Read only, Unrestricted = Read/Write

3.4.2.3 Trap Managers

A trap manager is a management station that allows to receive SNMP traps. An SNMP trap is issued by the switch when the associated trap event occurs in the switch. A trap manager is defined by its IP address and a community string. Up to three trap managers can be configured.

Managed 24+2G Switch : Trap Managers Configuration

IP Community Name

action-> <Add> <Edit> <Delete> <Save> <Quit>

Action commands:

<Add>: Create a new trap manager <Edit>: Edit a trap manager settings <Delete> Delete a trap manager

Add/Edit a trap manager

Managed 24+2G Switch : Add SNMP Trap Manager

IP: 192.168.223.100 Community Name : public

action-> <Edit> <Save> <Quit>

Trap manager settings:

IP: IP address of the trap manager.

Community Name: Community name associated to the trap manager

3.4.3 **GVRP**

This page you can enable or disable the GVRP (GARP VLAN Registration Protocol) support. Managed 24+2G Switch : GVRP Configuration GVRP: Enabled action-> <Edit> <Save> <Quit> Options - Enabled, Disabled 3.4.4 IGMP This page you can enable or disable the IGMP support. Managed 24+2G Switch : IGMP Configuration IGMP : Enabled action-> <Edit> <Save> <Quit> Options - Enabled, Disabled

3.4.5 LACP

This menu list is used to configure LACP trunk groups.

Managed 24+2G Switch : LACP Configuration

Working Ports Setting
State Activity
LACP Status
Previous Menu

3.4.5.1 Working Port Setting

Managed 24+2G Switch : LACP Group Configuration

Group LACP LACP Work Port Num

TRK1 Disabled 4

action-> <Edit> <Save> <Quit>

Group: Display the trunk group ID.

LACP: Display the trunk group LACP setting.

Setting:

LACP Work Port Num: Specify the maximal number of ports can be aggregated at the same time. A trunk group with LACP disabled must be specified with 4. An LACP enabled trunk group can be specified up to 2.

3.4.5.2 State Activity

| Managed 24+2G Switch: | LACP Port Active | e State Configuration |
|-----------------------|------------------|-----------------------|
|-----------------------|------------------|-----------------------|

| Port | State Activity | Port | State Acti vi ty |
|------|---|---|------------------|
| 1 | Acti ve | 14 | Passi ve |
| 2 | Active | 15 | Passi ve |
| 3 | Active | 16 | Passi ve |
| 4 | Active | 17 | Passi ve |
| 5 | Passi ve | 18 | Passi ve |
| 6 | Passi ve | 19 | Passi ve |
| 7 | Passi ve | 20 | Passi ve |
| 8 | Passi ve | 21 | Passi ve |
| 9 | Passi ve | 22 | Passi ve |
| 10 | Passi ve | 23 | Passi ve |
| 11 | Passi ve | 24 | Passi ve |
| 12 | Passi ve | 25 | Passi ve |
| 13 | Passi ve | 26 | Passi ve |
| | action-> <edit< td=""><td>> <save< b="">> <0</save<></td><td>Qui t></td></edit<> | > <save< b="">> <0</save<> | Qui t> |

Use **Edit**>.command to set LACP state activity mode for each port.

State Activity setting options -

Active : The port automatically sends LACP protocol packets. If it belongs to a trunk group which is set to LACP mode.

Passive : The port does not automatically send LACP protocol packets and responds only if it receives LACP protocol packets from the opposite device.

Note:

If a trunk group is set to LACP mode, all its member ports are set to [Active] default.

3.4.5.3 LACP Status

Managed 24+2G Switch : LACP Group Status

Group Key: 1

Port_No : 1 2 3 4

action-> <Quit> <Previous Page> <Next Page>

This page shows LACP status of each trunk group.

3.4.6 802.1X

Managed 24+2G Switch: 802.1x protocol

802.1x Enable

System Configuration PerPort Configuration Misc Configuration Previous Menu

This menu is used to configure 802.1X function related settings. For more information about 802.1X function, refer to Section 1.5.10 802.1X Port-Based Network Access Control.

3.4.6.1 Enable 802.1X Protocol

Managed 24+2G Switch: 802.1x Enabled/Disabled Configuration

802.1x : Enabled

action-> <Edit> <Save> <Quit>

This menu is used to enable 802.1X function of the switch.

3.4.6.2 802.1X System Configuration

Managed 24+2G Switch : 802.1x System Configuration

Radius Server IP: xxx.xxx.xxx.xxx

Shared Key: 12345678

MAS, Identifier: NAS_L2_SWITCH

Server Port : 1812

Accounting Port : 1813

action-> <Edit> <Save> <Quit>

This menu is used to setup Radius server related parameters as follows:

Radius Server IP: IP address of the Radius server

Shared Key: an encryption key for use during authentication sessions with the specified Radius server. It must match the key used on the Radius server.

NAS Identifier: identifier for this Radius client (this switch)

Server Port: the UDP destination port for authentication requests to the

specified Radius server

Accounting Port: the UDP destination port for accounting requests to

the specified Radius server

3.4.6.3 802.1X Per Port Configuration

Managed 24+2G Switch: 802.1x Port Status

(Force Unauth= Fu, Force Au=Fa, Auto=Au, None=No)

| Port | Status |
|-------|--------|
| | |
| PORT1 | No |
| PORT2 | No |
| PORT3 | No |
| PORT4 | No |
| PORT5 | No |
| PORT6 | No |
| PORT7 | No |
| PORT8 | No |
| | |

action-> <Qui t> <Edi t> <Save> <Previ ous Page> <Next Page>

This menu is used to configure per-port 802.1x mode. The options are:

Au (Auto) - The port is set to the Authorized or Unauthorized state in accordance with the outcome of an authentication exchange between the Supplicant and the Authentication Server.

Fa (**Forced Authorized**) - The port is forced to be in authorized state.

Fu (Forced Unauthorized) - The port is forced to be in unauthorized state.

No (None) - The port is not necessary authorized.

3.4.6.4 802.1X Misc. Configuration

Managed 24+2G Switch · 802 1x Misc Configuration

```
Managed 24+2G Switch: 802.1x Misc Configuration

Quiet-period <0..65535, default=60> : 60

Tx-period <0..65535, default=30> : 30

Supplicant-timeout <0..300, default=30> : 30

Server-timeout <0..300, default=30> : 30

ReAuthMax <1..10, default=2> : 2

Reau-period <0..9999999, default=3600> : 3600

action-> <Edit> <Save> <Quit>
```

This menu is used to setup 802.1x protocol related timers and parameters as follows:

Quiet Period - the period during which the port does not try to acquire a supplicant

Tx Period - the period the port waits to retransmit the NEXT EAPOL PDU during an authentication session

Supplicant Timeout - the period of time the switch waits for a supplicant response toan EAP request

Server Timeout - the period of time the switch waits for a server response to an authentication request

ReAuthMax - the number of authentication attempts that must time-out before authentication fails and the authentication session ends.

Reauth Period - the period of time after which the connected radius clients must be re-authenticated

Note: The unit of the timer settings is second.

3.5 Status and Counters

Managed 24+2G Switch : Status and Counters

Port Status
Port Counters
System Information
Previous Menu

Menu functions:

Port Status : display the status of all switched ports and trunk groups. **Port Counters :** display the statistic counters of each ports.

System Information : display system related information, cooling fan status, and all slot module status.

3.5.1 Port Status

Managed 24+2G Switch: Port Configuration

| | | - | | | | _ | |
|-------|-----------------|------------------|---|-----|------|-----------|------------------|
| Port | Li nk
Status | InRate
(100K) | | | Auto | Spd/Dpx | FI ow
Control |
| PORT1 | Down | 0 | 0 | No | AUTO | 100 Ful I | 0n |
| PORT2 | Down | 0 | 0 | No | AUT0 | 100 Ful I | 0n |
| PORT3 | Down | 0 | 0 | No | AUT0 | 100 Ful I | 0n |
| PORT4 | Down | 0 | 0 | No | AUT0 | 100 Ful I | 0n |
| PORT5 | Up | 0 | 0 | Yes | AUT0 | 100 Ful I | 0ff |
| PORT6 | Down | 0 | 0 | No | AUT0 | 100 Ful I | 0n |
| PORT7 | Down | 0 | 0 | No | AUT0 | 100 Ful I | 0n |
| PORT8 | Down | 0 | 0 | No | AUT0 | 100 Ful I | 0n |
| | | | | | | | |
| | | | | | | | |

action-> <Oui t> <Previ ous Page> <Next Page>

This page display current port status for all switched ports. The status are:

Link Status: Display port link status

InRate: Display the input rate control (100K/unit) setting value.

OutRate: Display the output rate control (100K/unit) setting value.

Enable: Display the port function setting. (Yes=Port is enabled, No=Port

is disabled)

Auto: Display the port Nway mode: Auto, Nway_Force, Force.

Spd/Dpx: Display the port speed and duplex status.

FlowControl: Display the flow control status.

Note:

In auto / Nway force mode, it displays the flow control status after negotiation. In force mode, it displays the flow control setting.

3.5.2 Port Counters

| Managed 2 | 24+2G | Swi tch | : | Port | Counters |
|-----------|-------|---------|---|------|----------|
|-----------|-------|---------|---|------|----------|

| Port 1 | xGoodPkt | TxBadPkt | RxGoodPkt | RxBadPkt | TxAbort | Collision | DropPkt |
|--------|----------|----------|-----------|----------|---------|-----------|---------|
| | | | | | | | |
| PORT1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PORT2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PORT3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PORT4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PORT5 | 81 | 0 | 54 | 0 | 0 | 0 | 0 |
| PORT6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PORT7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PORT8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | |

action-> <Quit> <Reset All> <Previous Page> <Next Page>

The page displays some port statistic counts. The counts are:

TxGoodPkt: Good Tx packet count TxBadPkt: Bad Tx packet count RxGoodPkt: Good Rx packet count RxBadPkt: Bad Rx packet count TxAbort: Aborted Tx packet count

Collision: Collision count

DropPkt: Dropped packet count

Use < Reset All> to clear the counters of the selected port.

3.5.3 System Information

Managed 24+2G Switch: System Information

MAC Address : 0040F6FE0005

Firmware version : x. x ASIC version : x. xx PCBA version : x. xx

G1 Modul e Type : N/A [N/A]
G2 Modul e Type : N/A [N/A]

F23 Modul e Type : N/A [N/A] F24 Modul e Type : N/A [N/A]

FAN-1 Status : Normal FAN-2 Status : Normal

The system information includes:

MAC Address: The unique MAC address assigned to this switch unit

Firmware Version: Display the switch firmware version.

ASIC Version: Display the main controller version.

PCBA Version: Display the switch Hardware version.

G1 Module Type: Display module information in G1 slot.

G2 Module Type: Display module information in F23 slot.

F23 Module Type: Display module information in F24 slot.

FAN-1 Status : Display status of Cooling Fan1. **FAN-2 Status :** Display status of Cooling Fan2.

| Managed 24+2G Switch : Restart Configuration |
|--|
| Restart |
| Defaul t |
| Previous Menu |
| 3.6.1 Restart |
| This command will reboot the switch with current configuration setting values. Confirmation prompt is: |
| Rebooting device |
| Do you want to continue? (y/n) |
| |
| 3.6.2 Default |
| This command will reboot the switch with default configuration. Confirmation prompt is: |
| Resetting to the default will restart the system automatically !!!! |
| Do you want to continue? (y/n) |
| Refer to Appendix A for factory default values. |

3.6 Reboot Switch

3.7 TFTP Update Firmware

Managed 24+2G Switch : TFTP Update Firmware Configuration

TFTP Update Firmware

TFTP Restore Configuration

TFTP Backup Configuration

Previous Menu

This menu supports:

TFTP Update Firmware: Update the switch firmware via TFTP

TFTP Restore Configuration : Download default configuration file to the switch from the TFTP server

TFTP Backup Configuration : Backup current configuration settings of the switch as a image file to the TFTP server

3.7.1 TFTP Update Firmware

Managed 24+2G Switch : TFTP Update Firmware

TFTP Server : 192.168.0.15
Remote File Name : image.bin

action-> <Edit> <Save> <Quit>

The steps to use TFTP to update switch firmware are:

- 1. Start your TFTP server and place the image file of the new firmware on the TFTP server.
- 2. Use **<Edit>** command to specify TFTP server IP and file name:

TFTP Server : Type the IP address of your TFTP server. **Remote File Name :** Type the image file name of the new firmware

- 5. Press [Ctrl+A] to go back to action line.
- 6. Use **Save** command to start downloading the image file.
- When command completed successfully, the image file download finished too.
- 8. Restart switch to start the new firmware by the command as follows:

Main Menu

-> Reboot Switch

-> Restart

3.7.2 TFTP Restore Configuration

Managed 24+2G Switch : Restore Configuration File

TFTP Server : 192.168.0.15

Remote File Name : data.dat

action-> <Edit> <Save> <Quit>

The steps to use TFTP to restore switch configuration are:

- 1. Start your TFTP server and place the image file of new configuration file on the TFTP server.
- 2. Use **<Edit>** command to specify TFTP server and file name:

TFTP Server : Type the IP address of your TFTP server. **Remote File Name :** Type the file name of the new configuration

- 5. Press [Ctrl+A] to go back to action line.
- 6. Use **Save** command to start downloading the file.
- 7. When command completed successfully, the image file download finished too.
- 8. Use **Default** command to reboot the switch as follows:

Main Menu

-> Reboot Switch

-> Default

3.7.3 TFTP Backup Configuration

Managed 24+2G Switch : Upload Configuration File

TFTP Server : 192.168.0.15 Remote File Name : newdata.dat

action-> <Edit> <Save> <Quit>

To use TFTP to upload current switch configuration and save it as a backup image file onto TFTP server. The steps are:

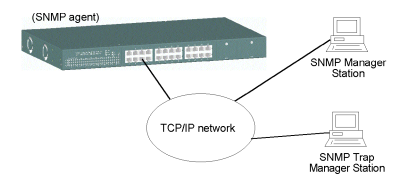
- 1. Start your TFTP server.
- 2. Use **Edit**> command to specify TFTP server and file name:

TFTP Server : Type the IP address of your TFTP server. **Remote File Name :** Type the file name to save current configuration

- 5. Press [Ctrl+A] to go back to action line.
- Use <Save> command to start uploading current switch configuration.
- 7. When command completed successfully, the image file upload finished too.

4. SNMP Management

SNMP management are performed at a network management station running SNMP network management application manager software. The following figure illustrates an example model:



The switch unit serves as an SNMP agent and provides the capabilities that allows network administrators via SNMP protocol to set parameters and view switch status defined in the standard MIB-II and private MIB. A trap manager is a management station that allows to receive SNMP traps. An SNMP trap is issued by the switch when the associated trap event occurs in the switch.

4.1 Configuring SNMP Settings via Console Operation

Before performing SNMP operation, proper SNMP settings must be configured. The SNMP related settings are:

Name: Logic name to identify the switch unit

Location: Location where the switch unit is installed **Contact**: Contact person regarding the switch unit

Community string: SNMP communities to which the SNMP manager belongs and access right to the switch unit (read only or read/write) **Trap Managers**: IP addresses of trap managers to which a trap is issued and the community to which the trap manager belongs.

Up to four SNMP communities and up to three trap managers are supported by the system SNMP agent.

4.2 SNMP MIB-2 and Private MIB

Use the SNMP management application software to compile the MIB file first before performing any management operation. The following MIB standards are supported:

RFC1213 MIB-2

RFC1493 Bridge MIB

RFC1643 Ethernet-like MIB

RFC1271 RMON MIB statistics, history, alarm, event group

Private MIB (Device Specific)

The following MIB-2 objects are related to the switched ports and are indexed by a port number $1 \sim 27 (27 = \text{CPU port})$:

| Port MIB-2 Objects | Set/Get | Value Options |
|------------------------|---------|--|
| ifIndex.1 \sim 27 | Get | Physical port number |
| ifDescr.1 ~ 26 | Get | text - Port 1~26 on unit 1 |
| ifDescr.27 | Get | text - ethernet switch low driver |
| ifType.1 ~ 27 | Get | erhernet-csmacd(6) |
| ifSpeed.1 ~ 24 | Get | 100000000=100M, 10000000=10M |
| ifSpeed.25 ~ 26 | Get | 100000000=100M, 10000000=10M |
| | | 1000000000=1000M, 0=No module |
| ifSpeed.27 | Get | 10000000 = 10M |
| ifAdminStatus.1 ~ 27 | Set | up(1) = enable port |
| | | down(2) = disable port |
| ifAdminStatus.1 ~ 27 | Get | up(1) = port is enabled |
| | | down(2) = port is disabled |
| ifOperStatus.1 ~ 27 | Get | up(1) = port status link up |
| | | down(2) =port status link down |
| ifLastChange.1 ~ 27 | Get | Time of port status change |
| ifInOctets.1 ~ 27 | Get | Port total bytes received |
| ifInUcastPkts.1 ~ 27 | Get | Port total unicast packet received |
| ifInNUcastPkts.1 ~ 27 | Get | Port total non-unicast packet received |
| ifInDiscards.1 ~ 27 | Get | Port total packet dropped |
| ifInErrors.1 ~ 27 | Get | Port total error packet received |
| ifOutOctets.1 ~ 27 | Get | Port total bytes sent |
| ifOutUcastPkts.1 ~ 27 | Get | Port total unicast packet sent |
| ifOutNUcastPkts.1 ~ 27 | Get | Port total non-unicast packet sent |
| ifOutDiscards.1 ~ 27 | Get | Port total packet aborted |
| ifOutErrors.1 ~ 27 | Get | Port total error packet sent |
| ifOutQLen.11 | Get | Port total output queued packets |

The following are device-related private MIB objects:

| Private MIB Objects | Set/Get | Value Options |
|---------------------|---------|---------------------|
| DeviceName.0 | Get | KS2260 |
| PortNumber.0 | Get | 26 |
| F23_Module.0 | Get | N/A(0) |
| | | FX_Module(1) |
| F23_Module.0 | Get | N/A(0) |
| | | FX_Module(1) |
| G1_Module.0 | Get | N/A(0) |
| | | TP_10/100/1000T(1) |
| | | FX_1000SX_SC(2) |
| | | FX_1000SX_LC(3) |
| | | FX_1000LX_SC(4) |
| | | FX_1000LX_SC(5) |
| | | FX_1000LX_SC(6) |
| | | FX_1000LX_LC(7) |
| | | FX_1000LX_LC(8) |
| | | FX_1000LX_S3_SC(9) |
| | | FX_1000LX_S5_SC(10) |
| | | FX_1000LX_S3_SC(11) |
| | | FX_1000LX_S5_SC(12) |
| G2_Module.0 | Get | Same as G1_Module.0 |
| FanStatus1.0 | Get | Normal(0) |
| | | Warning(1) |
| FanStatus2.0 | Get | Normal(0) |
| | | Warning(1) |

Refer to MIB file, $ks2260\hbox{-}v1.xx.mib\,$ for the details. This file can be used for MIB compiler.

4.3 SNMP Traps

The switch supports the following SNMP traps. When the trap event occurs, the SNMP agent will generate a trap notification to SNMP trap manager stations. Up to three trap managers can be supported. Each trap manager must be configured with: *IP address* and *Community string* which the trap manager belongs.

The provided traps and associated events are:

| <u>Trap Name</u> | RFC1157 | Event of Trap Generated |
|------------------|----------|---------------------------------------|
| Cold Start | Generic | The device is powered on or reboot |
| | | remotely and complete initialization |
| Authentication | Generic | SNMP community authentication failure |
| Port link change | Generic | Any switched port link down |
| Port link change | Generic | Any switched port link recovery |
| Fan 1 failure | Specific | Fan 1 failure warning or recovery |
| Fan 2 failure | Specific | Fan 2 failure warning or recovery |
| | | |

5. Web Management

The managed switch features an http server which can serve the management requests coming from any web browser software over internet or intranet network.

Web Browser

Microsoft Internet Explorer 5.0 or later

Important:

The switch does not support any version of Netscape browser software.

Best Display Resolution

1024 x 768 pixels up High color (16 bit) up

Set IP Address for the device unit

Before the device can be managed from a web browser software, make sure a unique IP address is configured to the device. Refer to Section 2.7 for how to set IP address and related parameters for the managed switch unit. The parameters are:

- IP address
- Subnet mask
- Default Gateway
- User name
- Password

5.1 Start Browser Software and Making Connection

Start your browser software and enter the IP address of the device unit to which you want to connect. The IP address is used as URL for the browser software to search the device.

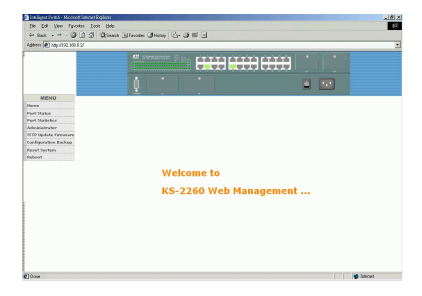
URL: http://xxx.xxx.xxx/

Factory default IP address: 192.168.0.2



Login the **Username** and **Password** to enter web management. Refer to Appendix A for factory default values.

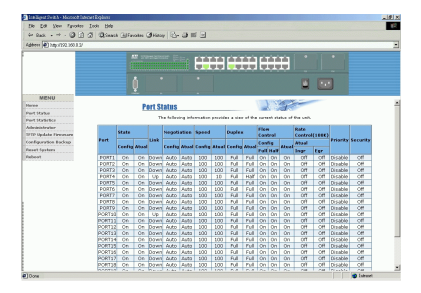
5.2 Web Management Home Overview



This page provides the following menu list. Each menu is described individually in the following sections.

- Menu
- Port Status
- Port Statistics
- Administrator
- TFTP Update Firmware
- Configuration Backup
- Reset System
- Reboot

5.3 Port status



This page shows all port status in a scroll bar list. The status are dependent on user settings and the negotiation results as follows:

State: Display port function status including -

Config: function setting - On = enable, Off = disable

Atual: status - On = enabled, Off = disabled

Link Status: Down = No Link, UP = active link is established

Auto Negotiation : Display the auto negotiation mode setting and status **Config/Atual**

Auto = enable auto negotiation with the specified highest capability

Force = disable auto negotiation and use forced mode

 $Nway-force = enable \ auto \ negotiation \ with \ the \ specified \ capability$

Note: Specified capability means speed and duplex configuration

Speed status: Display port speed setting and status

Config: port speed capability setting **Atual:** port speed is used currently

Port 1-24: 10/100Mbps

G1 port, G2 port: 10/100/1000Mbps

Duplex status: Display duplex setting and status

Config: port duplex capability setting - Full, Half **Atual:** port duplex mode is used currently - Full, Half

Flow Control: Display the flow control settings and status

Config/Full: On = enable for full duplex, Off = disable **Config/Half:** On = enable for half duplex, Off = disable

Atual: current flow control status

Rate Control : Display the port rate control settings (unit=100K bytes)

Atual/Ingr: Display the port effective ingress rate setting **Atual/Egr:** Display the port effective egress rate setting

Off = the rate control is disabled.

Priority: Display the port-based priority setting

High = the port is high priority port.

Low = the port is low priority port.

Disable = port-based priority is disabled.

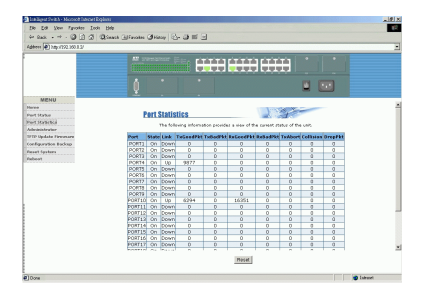
Port Security : Display the port security setting (SA MAC learning)

On = security on and SA MAC address learning is stopped

Off = port security off and performs normal MAC address learning

Note: SA = Source MAC address in the received packet

5.4 Port Statistics



This page displays the function, link status, and statistic counters of all ports by a scroll list. The status and counters are:

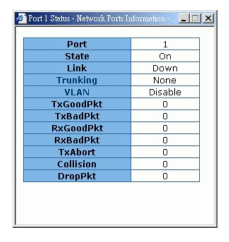
State: On = port is enabled, Off = port is disabled **Link**: port link status, Down = link down, Up = link up

TxGoodPkt: Good transmitted packet count TxBadPkt: Bad transmitted packet count RxGoodPkt: Good received packet count RxBadPkt: Bad received packet count

TxAbort: Aborted packet count **Collision:** the number of collisions **DropPkt:** Dropped packet count

Press [Reset] button to reset all counters.

Click port icons on the switch image to also see a single port counters as follows:

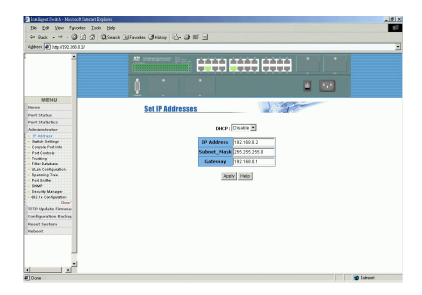


5.5 Administrator

Administrator menu provides the following management functions:

- IP address
- Switch settings
- Console port information
- Port controls
- Trunking
- Filter database
- VLAN configuration
- Spanning tree
- Port Sniffer
- SNMP
- · Security Manager

5.5.1 IP Address



Available settings:

DHCP: DHCP function setting

Enable: enable DHCP client function to get dynamic IP address Disable: disable DHCP client function and use static IP address IP Address: Static IP address assigned to the managed switch unit

Subnet_Mask: subnet mask setting **Gateway:** Default gateway IP address

Click Buttons:

[Apply]: confirm and apply the setting changes

[Help]: description about the settings

The switch unit must be reset to use the new IP parameters.

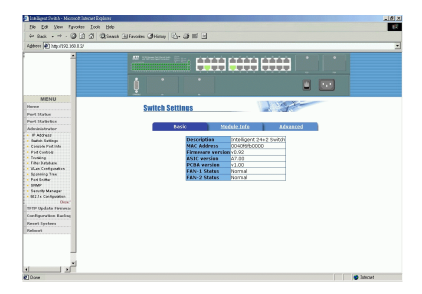
5.5.2 Switch Setting

This menu provides the following functions:

Basic: the basic information of the managed switch unit **Module Info:** the information of the Gigabit modules installed

Advanced: some switch related settings

5.5.2.1 Basic Information



Description : The name of switch type

MAC Address: The unique MAC address assigned to the switch unit

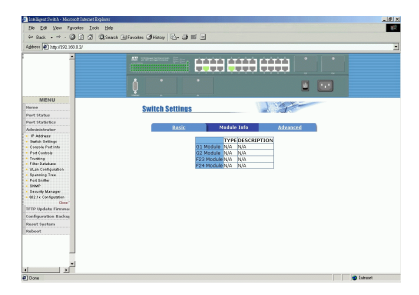
Firmware Version: The firmware version built-in

ASIC Version: The switch controller version of the switch unit

PCBA Version: The hardware version of the switch unit

FAN-1 Status : The status of cooling Fan1 - NORMAL, WARNING **FAN-2 Status :** The status of cooling Fan2 - NORMAL, WARNING

5.5.2.2 Module Info

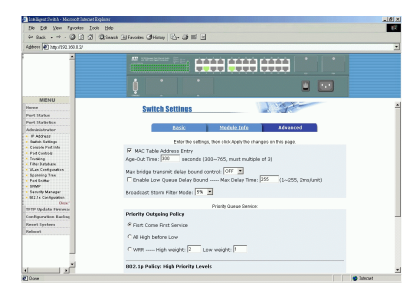


Module information of Port 23 F23 slot, Port 24 F24 slot, G1 port, and G2 port :

TYPE: The type of the module installed in port slot

DESCRIPTION: The description about the installed module

5.5.2.3 Advanced



Miscellaneous settings:

MAC Address Age-out Time: Type the number of seconds that an inactive MAC address remains in the switch address table. The valid range is 300~765 seconds (must be multiple of 3). Default is 300 seconds.

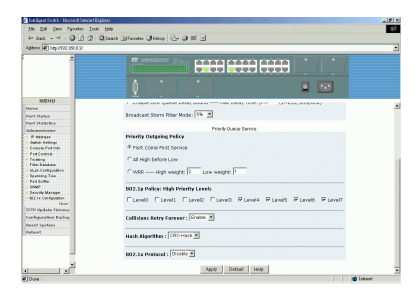
Max bridge transmit delay bound control: Limit the packets queuing time in switch. If enabled and queuing time expired, the queued packets will be dropped. Options - OFF (default), 1sec, 2sec, 4sec

Enable Low Queue Delay Bound: setting to limit the low priority packets queuing time in switch. If enabled and queuing time expired, the low priority packets queued in switch will be sent.

Note: Make sure Max bridge transit delay bound control is enabled when Low Queue Delay Bound control is set to ENABLE.

Max. Delay Time: max. low queuing time, value range 1 ~ 255 (2ms/unit)

Broadcast Storm Filter Mode: To configure broadcast storm control, enable it and set the upper threshold applied to all ports. The threshold is the percentage of the port total bandwidth used by broadcast traffic. When broadcast traffic for a port rises above the threshold set, broadcast storm protection becomes active. The valid threshold values are 5%, 10%, 15%, 20%, 25% and Off.



Priority Queue Service settings (select one of the following three modes): **First Come First Service:** The sending sequence is based on the order that packets arrived.

All High before Low: The high priority packets sent before low priority packets.

WRR: Weighted Round Robin. Select the ratio preference for high priority packets vs. low priority packets in queues.

802.1p QoS Policy / High Priority Levels : Define each of the possible priority value $0 \sim 7$ in a received tagged packet maps to high or low priority level.

Collision Retry Forever: collision retry mode for half duplex Disable: retry 48 times for collision situation and drop frames

Enable: retry forever for collision situation

Hash Algorithm : Hash method for MAC address table lookup

CRC-Hash: use CRC-hash method

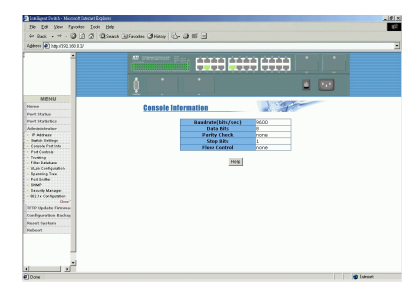
DirectMap: use MAC address direct map method

802.1x Protocol: enable or disable 802.1X protocol for port-based network access control function. Refer to *Menu -> Administrator -> 802.1x Configuration* for further 802.1x settings.

Click buttons:

[**Apply**]: confirm and apply the settings [**Default**]: use default values for all settings

5.5.3 Console Port Information



Console port configuration:

Baudrate(bits/sec): Fixed baud rate - 9600

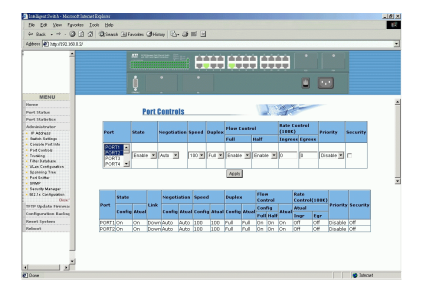
Data bits:8

Parity Check: none

Stop Bits: 1

Flow control: none

5.5.4 Port Controls



This page allows to change per port configuration settings as follows:

Port : Select the ports to perform setup. More than one port can be selected at the same time for setup.

See next page for control settings.

Note:

All default values displayed for setup are not current setting values, but the factory default values instead. The current values for the selected ports are displayed beneath [Apply] button.

Control settings:

State: Disable or enable this port function.

Auto Negotiation : Set auto negotiation mode for this port, options - Auto = enable auto negotiation with the highest capability

 $Nway = enable \ auto \ negotiation \ with \ the \ specified \ capability$

Force = disable auto negotiation and use forced mode

Speed: Set speed for this port (the highest capability if Auto mode)

Port 1-24 options: 100, 10

G1, G2 ports options: 1000, 100, 10 (depends on module type)

Duplex: Set duplex mode for the selected port, options -

Full = Full duplex Half = Half duplex

Flows control/Full: Enable or disable flow control function in full duplex **Flows control/Half:** Enable or disable flow control function in half duplex

Rate Control/Ingress: Control ingress data rate (incoming bandwidth) **Rate Control/Egress:** Control egress data rate (outgoing bandwidth) The valid range is $0 \sim 1000$. (Unit = 100K), 0 = disable rate control

Port Priority: Port-based priority setting

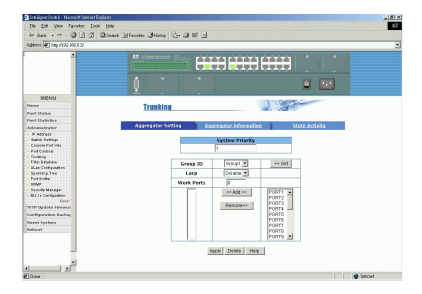
Options - Disable, High, Low

Port Security: Enable or disable port security mode

Click Button:

[Apply]: confirm the changes for the selected ports.

5.5.5 Trunking



This page shows settings and status of trunking function. Refer to Chapter 1 for the description of LACP trunking function.

5.5.5.1 Aggregator settings

System Priority: A value used to identify the priority between two active LACP link partners. The switch with the lowest value has the highest priority and is selected as the active LACP.

Group ID : There are seven trunk groups are supported to be configured. Choose the [Group ID] and click [Get] to get current settings. Up to 7 groups are supported.

LACP: Enable or disable the group LACP static trunking group. If disabled, the group is local static trunking group and link aggregation is formed without LACP negotiation.

Work ports: Specify the maximal number of ports for link aggregation at the same time for the trunk group. For a static trunk group, four must be specified. For an LACP trunk group, the maximal value is two.

Member ports: Select the ports to join the trunking group. Click [**Add**] to add selected port into member list. Click [**Remove**] to remove the selected member port. Up to four ports can be selected as member ports.

Click Buttons:

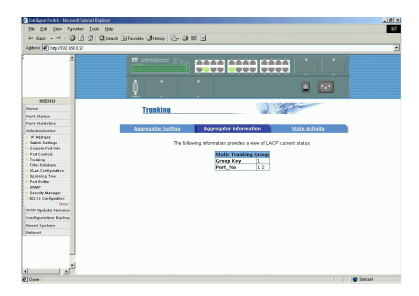
[Apply]: apply the changes for the selected group ID.

 $[\mbox{\bf Delete}]$: delete the selected Group ID

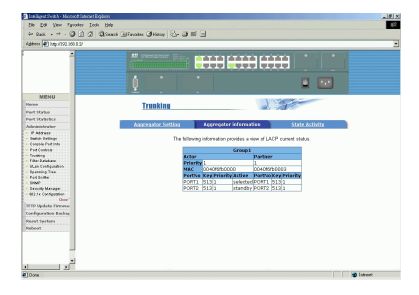
5.5.5.2 Aggregator Information

The following pages illustrate three examples:

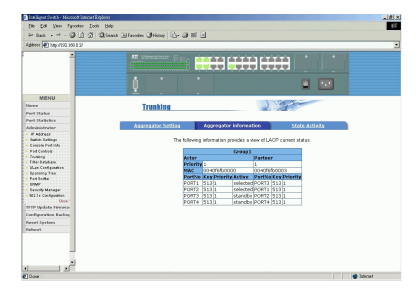
No active group configured.



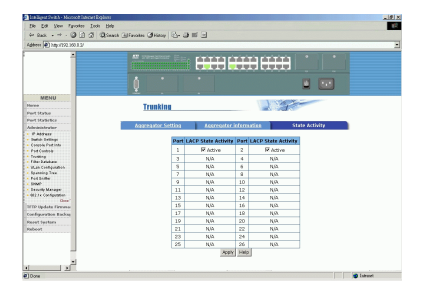
Two Static Trunking groups are configured.



One LACP trunk group is formed. Trunking information between Actor and Partner are shown.



5.5.5.3 State Activity



Per port LACP mode:

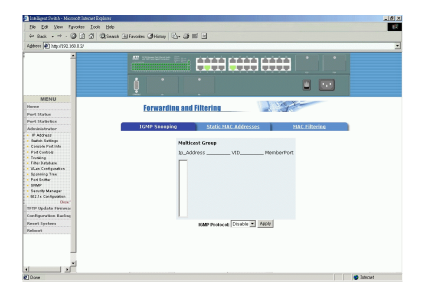
Active (select): The port can start LACP negotiation with its link partner by sending LACP protocol packet automatically.

Passive (not select): The port does not send LACP protocol packets automatically and responds only if it receives LACP packets from its link partner.

Click Button:

[Apply]: Apply the changes.

5.5.6 Forwarding and Filtering Database5.5.6.1 IGMP Snooping



Control setting:

IGMP Protocol: enable IGMP function to collect IP multicast data base and perform IP multicast operation

Multicast Group Information:

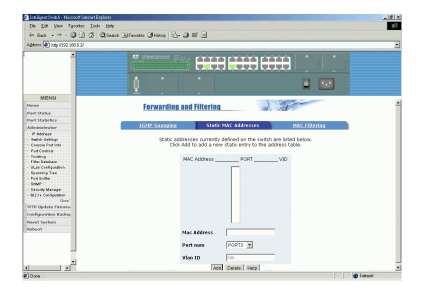
This page displays the IGMP snooping information. IP multicast addresses range from 224.0.0.0 through 239.255.255.255.

IP address : IP multicast address (group)

VID: its associated Vlan ID

Member ports: member ports of the group

5.5.6.2 Static MAC Address



This page is used to maintain Static MAC address data base. Refer to Chapter 1 for the description of Static MAC address function.

Static MAC address related settings:

Mac Address: Static Ethernet MAC address (12 digits)

Port num: The port number where the MAC address is located

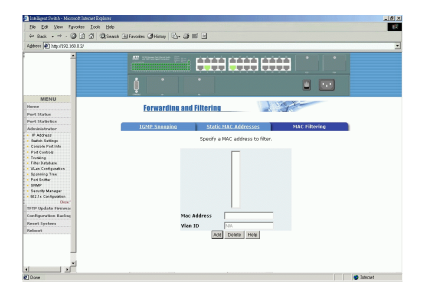
Vlan ID: The associated Vlan ID to the address, if 802.1Q VLAN is enabled.

Click Buttons:

[Add]: to add the new static MAC address

[Delete]: to delete the specified static MAC address

5.5.6.3 MAC Address Filtering



This page is used to maintain filter MAC address table. MAC address filtering allows the switch to drop unwanted traffic. Traffic is filtered based on the destination addresses (DAs). Refer to chapter 1 for the function description.

Filter MAC address settings:

Mac Address: The destination MAC address to be filtered

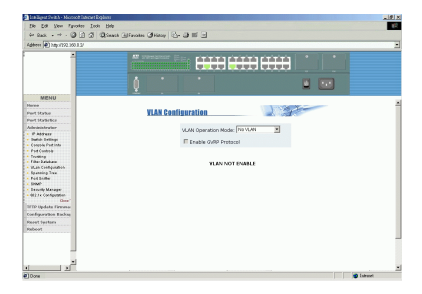
Vlan ID: The associated Vlan ID to this address, if 802.1Q VLAN is enabled.

Click Buttons:

[Add]: to add the new filter MAC address into the filter table

[Delete]: to delete the MAC address from the filter table

5.5.7 VLAN configuration



The switch supports port-based, 802.1Q (tag-based) and protocol-base VLAN in this page. In the default configuration, VLAN support is disable. Refer to Chapter 1 for more description about VLAN function.

VLAN mode selection:

No VLAN - VLAN is disabled

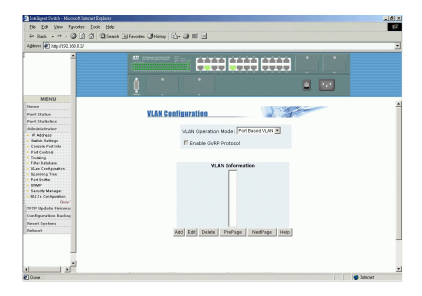
Port Based VLAN

802.1Q - 802.1Q VLAN with Protocol classification option

Note:

Change VLAN mode, you have to reboot the switch for valid value.

5.5.7.1 Port-based VLAN



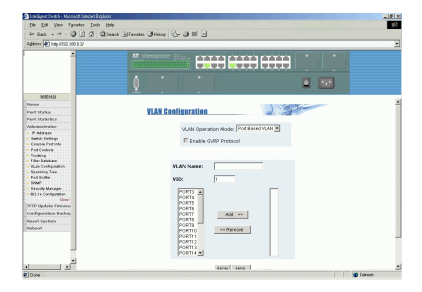
Click:

[Add]: to create a new VLAN group [Edit]: to edit an existing VLAN group [Delete]: to delete a VLAN group

[**PrPage**]: to browse previous group page

[NextPage]: to browse next group page

A Port-based VLAN group contains the following settings:



VLAN name: Name of the VLAN group **Group ID:** Unique ID for the group

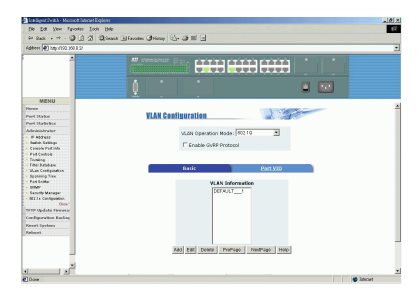
Member ports: list of ports belonging to the group ID

Click [Apply] to confirm the changes.

Note:

If the trunk groups exist, you can see it (ex:TRK1,TRK2.....) in select menu of ports, and you can configure it as the member of the VLAN or not.

5.5.7.2 802.1Q VLAN



This page is used to display current configured Tag-based VLAN, create a new VLAN, and enable or disable GVRP protocol. Up to 256 VLANs can be configured. When enabling 802.1Q VLAN, all ports on the switch belong to default Vlan ID 1. The default VLAN can not be deleted.

GVRP (GARP VLAN Registration Protocol) support can be enabled for the 802.1Q VLAN mode.

Click Buttons:

[Add]: create a new VLAN
[Edit]: edit an existing VLAN
[Delete]: delete a VLAN

[**PrPage**]: browse previous VLAN page [**NextPage**]: browse next VLAN page

Add a new VLAN

Basic page settings:

VLAN Name: name for the new VLAN

VID: VLAN ID of the new VLAN (value: 2-4094, default: 1) **Protocol Vlan**: setting for protocol support as follows:

None

IP, ARP, AppleTalk/NetBIOS

Novell_IPX, Banyan_Vines_C4 / Novell IPX(raw Ethernet)

Banyan_Vines_C5 / Spanning_Tree_Protocol_BPDU

Banyan_Vines_AD/Null_SAP, DECnet_MOP_01

DECnet_MOP_02, DECnet_DPR

DECnet_LAT, DECnet_LAVC

IBM_SNA, X.75_Internet, X.25_Layer 3

Edit member ports: select member ports from available port box

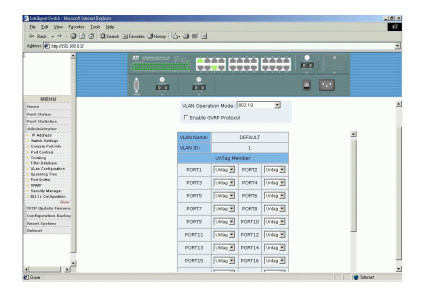
[Add] - add one member port

[Remove] - remove a member port

Click [Next]: to set tag/untag mode for the member ports

Note:

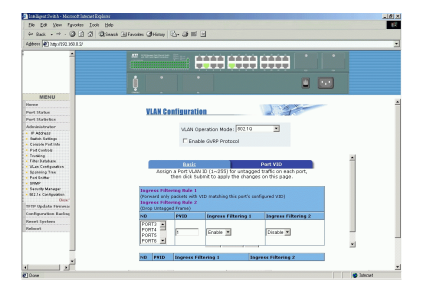
If more than two VLAN groups are configured with same protocol value, make sure the member ports of those groups are not overlapping.



Tag: outgoing frames with VLAN-Tagged.

Untag: outgoing frames without VLAN-Tagged.

Port VID Settings



Click [**Port VID**] to set per port VID and Ingress filtering rules. Multiple port selection at the same time for same settings is allowed.

Port VID Settings:

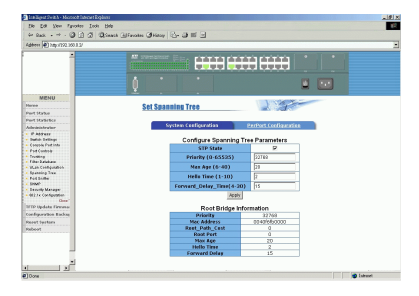
Port VID (PVID): the port VLAN ID that will be assigned to untagged traffic on a given port. The range is 1~255, default PVID is 1.

Ingress Filtering Rule 1 : Drop or forward input VLAN tagged frames whose VID does not match PVID associated to the input port. This rule is applied only when input port is not the member port of the associated VLAN group.

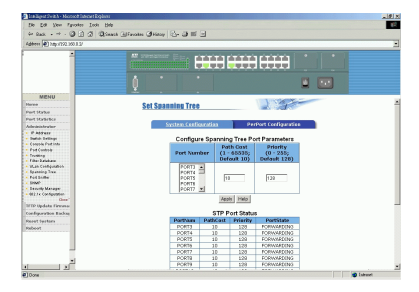
Ingress Filtering Rule 2: Drop Untagged Frame.

5.5.8 Spanning Tree

This page shows an example of STP Root Bridge information of the switch.

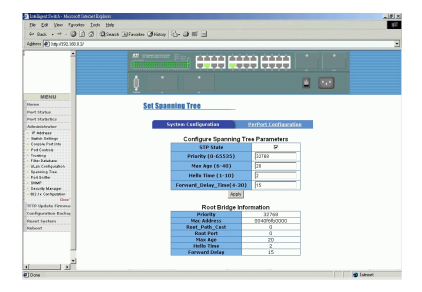


This page shows an example of STP port status



Refer to Chapter 1 for the description of Spanning Tree Protocol.

STP parameters settings:



STP State: Enable or disable STP function

Priority: A value used to identify the root bridge. The bridge with the lowest value has the highest priority and is selected as the root. Valid values: 1 through 65535.

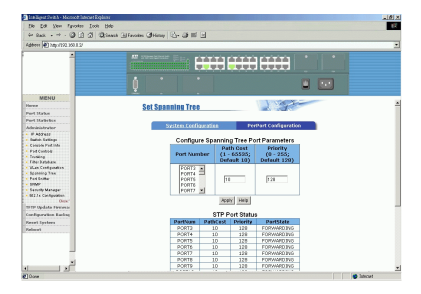
Max Age : The number of seconds a bridge waits without receiving Spanning-Tree Protocol configuration messages before attempting a reconfiguration. Valid values : $6 \sim 40$

Hello Time : The number of seconds between the transmission of Spanning-Tree Protocol configuration messages. Valid values : $1 \sim 10$

Forward Delay time : The number of seconds a port waits before changing from its Spanning-Tree Protocol learning and listening states to the forwarding state. Valid values : $4 \sim 30$

Refer to Chapter 1 for STP Parameter Descriptions.

STP port parameters settings:



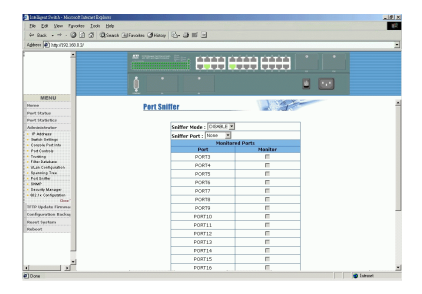
Port Priority : Priority value for becoming the root port. The rage is 0-255, default setting is 128, the lowest number has the highest priority. **Path Cost :** Specifies the path cost of the port that switch uses to determine which port are the forwarding ports the lowest number is forwarding ports, the rage is 1-65535 and default value base on IEEE802.1D $10Mb/s = 50-600\ 100Mb/s = 10-60\ 1000Mb/s = 3-10$

STP port status:

Port State: Forwarding, Blocking, Listening, Learning

Refer to Chapter 1 for STP Per Port Parameter and status Description.

5.5.9 Port Sniffer



Sniffer Mode: Select one of sniffer modes, options -

DISABLE: Disable sniffer function

RX : All Rx traffic on monitored ports are copied to Analysis port TX : All Tx traffic on monitored ports are copied to Analysis port

BOTH: Both Rx and Tx traffic are copied to Analysis port

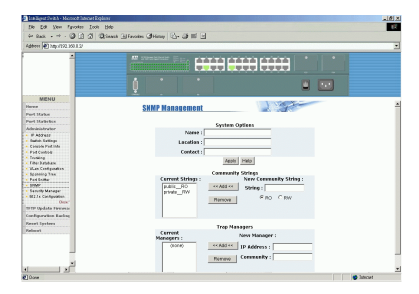
Sniffer Port: The port can be used to see all monitored port traffic. It can connect to a LAN analyzer or netxray. Select **None** when sniffer function is disabled.

Monitored Ports: Select monitored ports

Refer to Chapter 1 for description of Port Sniffer function.

5.5.10 SNMP

SNMP Parameters



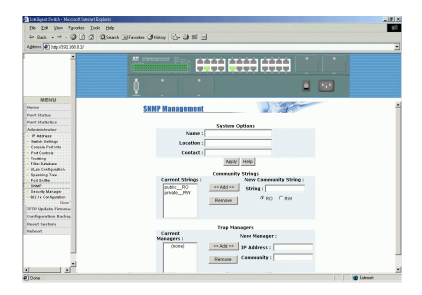
This page is used to configure SNMP related parameters as follows:

Name: Name to be used for the switch. **Location:** The location of the switch.

Contact: A name of a person or organization

Click [Apply] to apply the settings.

SNMP Managers



Community String and access control settings:

Community String: The community string serves as a password which allows remote SNMP manager stations to access the switch management objects via SNMP protocol. Max. Up to 4 community strings are supported.

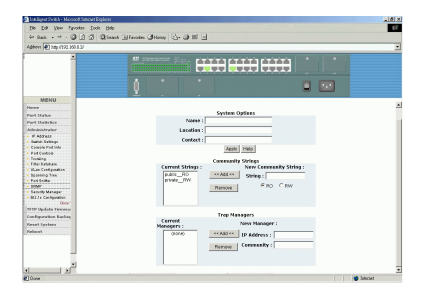
RO: Access right for **Read Only** is associated to the community string **RW**: Access right for **Read Write** is associated to the community string

Click Buttons:

[Add]: Add the specified community string

[**Remove**]: Delete the selected community string

SNMP Trap Managers



A trap manager is a management station which can receive SNMP trap messages sent by the switch when predefined trap events occur.

SNMP Trap Manager settings:

IP address : IP address of the trap manager station

Community: Community string belonging to the trap manager

Click Buttons:

[Add] to add a new trap manager

[Remove] to delete a trap manager

Max. Up to 3 trap managers are supported.

5.5.11 Security Manager

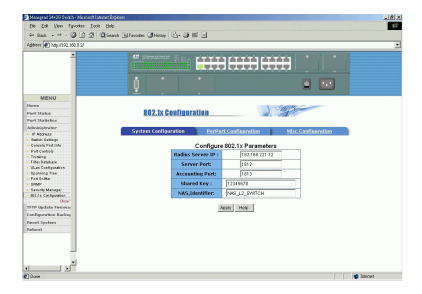


This page is used to configure the user who is allowed to access the switch via direct console, telnet and web management interfaces.

User name: Type the new user name

Assign/Change password : Type the new password **Reconfirm password :** Retype the new password

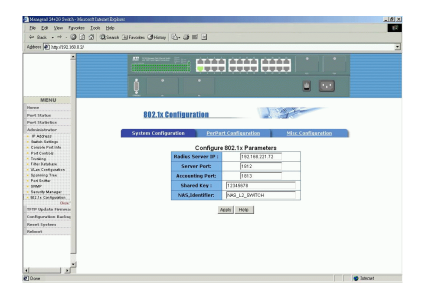
5.5.12 802.1X Configuration



This menu includes three 802.1X function related settings:

System Configuration: Parameters for connection to a Radius server PerPort Configuration: Per port 802.1X mode settings
Misc Configuration: 802.1X protocol related timers and parameters

System Configuration



Radius Server IP: IP address of the Radius server

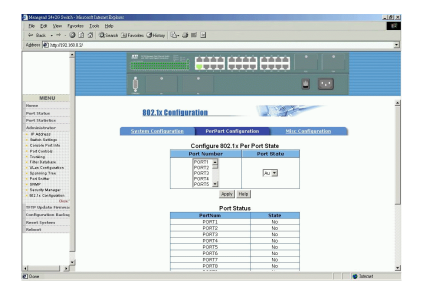
Server Port: the UDP destination port for authentication requests to the specified Radius server

Accounting Port: the UDP destination port for accounting requests to the specified Radius server

Shared Key: an encryption key for use during authentication sessions with the specified Radius server. It must match the key used on the Radius server.

NAS Identifier: identifier for this Radius client (this switch)

5.5.12.1 802.1X PerPort Configuration



This page is used to set per port 802.1x authorization state mode. The options are:

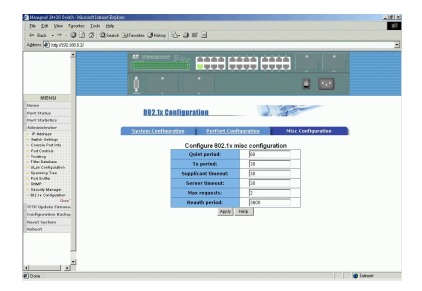
Au (**Auto**) - The port is set to the Authorized or Unauthorized state in accordance with the outcome of an authentication exchange between the Supplicant and the Authentication Server.

Fa (**Forced Authorized**) - The port is forced to be in authorized state.

 $Fu\ (Forced\ Unauthorized)$ - The port is forced to be in unauthorized state.

No (None) - The port is not necessary authorized.

5.5.12.2 802.1X Misc Configuration



This page is used to setup 802.1x protocol timers and parameters:

Quiet period - the period during which the port does not try to acquire a supplicant (unit: second)

Tx period - the period the port waits to retransmit the NEXT EAPOL PDU during an authentication session (unit: second)

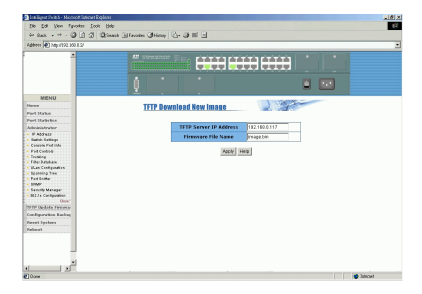
Supplicant timeout - the period of time the switch waits for a supplicant response to an EAP request (unit: second)

Server timeout - the period of time the switch waits for a server response to an authentication request (unit: second)

Max requests - the number of authentication attempts that must time-out before authentication fails and the authentication session ends.

Reauth period - the period of time after which the connected radius clients must be re-authenticated (unit: second)

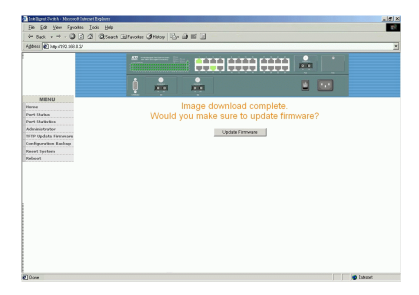
5.6 TFTP Update Firmware



The steps to update the firmware of the switch are:

- 1. Start your TFTP server.
- 2. Copy the firmware image file of new version into the TFTP server.
- 3. In this web page, specify the **IP address** of the TFTP server, in where the new firmware image file is stored.
- 4. In this page, specify **Firmware File Name** of the new image file.
- 5. Click [Apply] to start the download operation.
- ---- continued ----

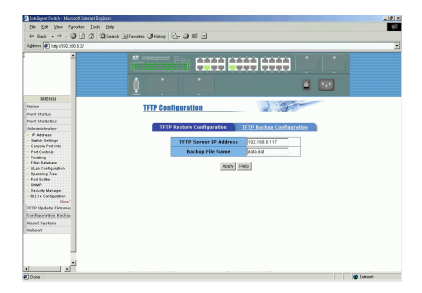
6. Click [**Update Firmware**] in following download complete message to confirm the update.



7. Reboot the system

5.7 Configuration Backup

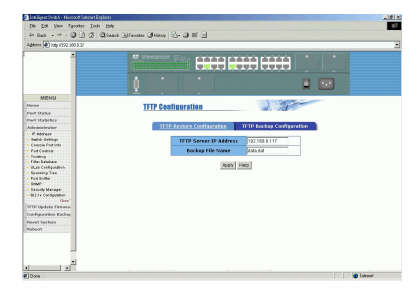
5.7.1 TFTP Restore Configuration



The function is used to download a new default configuration file from a TFTP server into the switch. The steps are:

- 1. Start your TFTP server.
- 2. Copy the new default configuration file into the TFTP server.
- 3. In this web page, specify the **IP address** of the TFTP server, in where the new default configuration file is stored.
- 4. Specify **Backup File Name** of the new configuration file.
- 5. Click [Apply] to start the download operation.
- 6. Reset the system to use the new default configuration data.

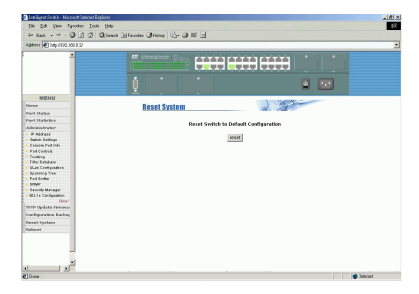
5.7.2 TFTP Backup Configuration



This function is used to backup (upload) current configuration settings of the switch unit onto a TFTP server. The steps are:

- 1. Start your TFTP server.
- 2. In this web page, specify the **IP address** of the TFTP server, to where the current configuration data is saved.
- 3. Specify Backup File Name of the configuration file to be saved.
- 4. Click [Apply] to start the upload operation.

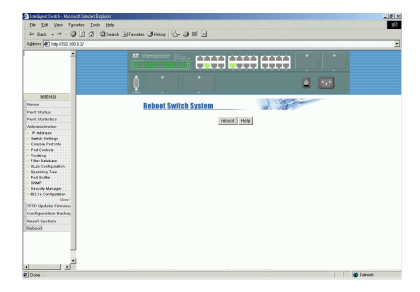
5.8 Reset System



This function is used to reset the switch with *default configuration* data.

Click [Reset] to start the operation.

5.9 Reboot



This function is used to reboot the switch with *current configuration* settings.

Click [Reboot] to start operation.

6. Update Firmware from Console

The switch also supports firmware update from console port. The operation is performed over 1K Xmodem protocol.

Cases to update firmware from console:

- 1. Power on the switch and press any key from console within 5 seconds. The switch enters 1K Xmodem receiver mode.
- 2. The switch enters 1K Xmodem receiver mode automatically when it detects firmware checksum error while booting.

Setup 1K Xmodem on Hyper Terminal

- 1. Press [**Disconnect**] to stop Hyper Terminal.
- 2. 1K Xmodem only works on 57600 baudrate. Enter *File -> Property* to set COM port for baudrate 57600, 8 data bit, None parity, 1 stop bit, No flow control.
- 3. Press [Connect] to reconnect to the switch.
- 4. Enter *Transfer -> Send File* command.
- 5. Specify the file name of the firmware image file.
- 6. Specify 1K Xmodem protocol.
- 7. Click [Send] button to start file transfer.

When finishing downloading image, the switch will update firmware automatically and reboot. Change COM port baudrate back to to 9600bps.

Appendix A: Factory Default Settings

IP Address Related Settings

DHCP Disabled
Static IP Address 192.168.0.2
Subnet Mask 255.255.255.0
Default Gateway 192.168.0.1

Per Port Settings

Port Function Enabled
Auto-negotiation Auto

Speed 100Mbps (Port 1-Port 24) 1000Mbps (Port G1, G2)

E-11 (A11 - - - - t-)

Duplex Full (All ports)

Flow Control / Full Enabled
Flow Control / Half Enabled
Ingress Rate Control 0 - Off
Egress Rate Control 0 - Off
Port Security Off

Switch Unit Related Settings

User Name Admin Password 123

Age-out Time 300 seconds

Max. Bridge Transmit Delay Bound Off Enable Low Queue Delay Bound Off

Max. Low Queue Delay Bound 255 (2ms/unit)

Broadcast Storm Filtering 25%
Collision Retry Forever Disabled
Hash Method CRC-Hash
802.1x Protocol Enabled

Trunking No trunk group

IGMPEnabledStatic MAC AddressNoneFilter MAC AddressNonePort Sniffer FunctionDisabled

QoS Priority Settings

Port Priority Disabled (All ports) 802.1p Priority Level Low priority for Level 0~3

High priority for Level 4-7

Priority Queue Service Mode All High before Low

VLAN Settings

VLAN Mode No VLAN

Port-based VLAN No group (if enabled)

802.1Q VLAN GVRP enabled

802.1Q VLAN Groups All ports in VID=1 Vlan Name=Default

Tag rule = Untag for all member ports PVID = 1, Protocol type: None Ingress Filtering Rule 1: enabled

Ingress Filtering Rule 2: disabled

Spanning Tree Protocol Settings

STP Function Disabled
Bridge Priority 32768
Bridge Max. Age 20
Hello Time 2
Forward Delay Time 15

STP Port Priority 128 (All ports) STP Port Path Cost 10 (All ports)

SNMP Related Settings

System Name Null
System Location Null
System Contact Null

Community String 1 String = public, Access right = RO Community String 2 String = private, Access right = RW

Community String 3 &,4 Not available

SNMP Trap Manager Settings

Trap Manager 1 Not available
Trap Manager 2 Not available
Trap Manager 3 Not available

802.1X Function Settings

802.1X Protocol Disabled Radius Server IP 192.168.0.59 Shared Key 12345678

NAS Identifier NAS_L2_SWITCH

Server Port 1812 Accounting Port 1813

Port 802.1x mode None (no control) for all ports

Quiet Period60 secondsTx Period30 secondsSupplicant Timeout30 secondsServer Timeout30 secondsMax Requests2 times

ReAuth Period 3600 seconds